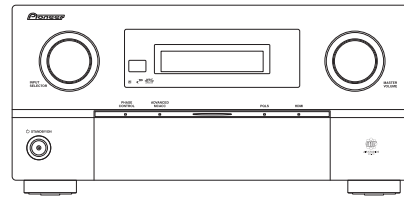


# Pioneer

## Service Manual



SC-LX82

ORDER NO.  
**RRV3967**

**AUDIO/VIDEO MULTI-CHANNEL RECEIVER**

# SC-LX82

## SC-LX72

**THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).**

Model	Type	Power Requirement	Remarks
SC-LX82	SYXJ5	AC 220 V to 230 V	
SC-LX72	SYXJ5	AC 220 V to 230 V	



For details, refer to "Important Check Points for good servicing".

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1 2 3 4

# SAFETY INFORMATION

This service manual is intended for qualified service technicians ; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

**WARNING**

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

**NOTICE**

(FOR CANADIAN MODEL ONLY)

Fuse symbols (fast operating fuse) and/or (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

**REMARQUE**

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

(FOR USA MODEL ONLY)

## 1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

### LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.

AC Leakage Test

**ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.**

## 2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

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SC-LX82

1 2 3 4

## [Important Check Points for Good Servicing]

In this manual, procedures that must be performed during repairs are marked with the below symbol. Please be sure to confirm and follow these procedures.

### 1. Product safety



Please conform to product regulations (such as safety and radiation regulations), and maintain a safe servicing environment by following the safety instructions described in this manual.

- ① Use specified parts for repair.

Use genuine parts. Be sure to use important parts for safety.

- ② Do not perform modifications without proper instructions.

Please follow the specified safety methods when modification (addition/change of parts) is required due to interferences such as radio/TV interference and foreign noise.

- ③ Make sure the soldering of repaired locations is properly performed.

When you solder while repairing, please be sure that there are no cold solder and other debris. Soldering should be finished with the proper quantity. (Refer to the example)

- ④ Make sure the screws are tightly fastened.

Please be sure that all screws are fastened, and that there are no loose screws.

- ⑤ Make sure each connectors are correctly inserted.

Please be sure that all connectors are inserted, and that there are no imperfect insertion.

- ⑥ Make sure the wiring cables are set to their original state.

Please replace the wiring and cables to the original state after repairs. In addition, be sure that there are no pinched wires, etc.

- ⑦ Make sure screws and soldering scraps do not remain inside the product.

Please check that neither solder debris nor screws remain inside the product.

- ⑧ There should be no semi-broken wires, scratches, melting, etc. on the coating of the power cord.

Damaged power cords may lead to fire accidents, so please be sure that there are no damages. If you find a damaged power cord, please exchange it with a suitable one.

- ⑨ There should be no spark traces or similar marks on the power plug.

When spark traces or similar marks are found on the power supply plug, please check the connection and advise on secure connections and suitable usage. Please exchange the power cord if necessary.

- ⑩ Safe environment should be secured during servicing.

When you perform repairs, please pay attention to static electricity, furniture, household articles, etc. in order to prevent injuries. Please pay attention to your surroundings and repair safely.

### 2. Adjustments



To keep the original performance of the products, optimum adjustments and confirmation of characteristics within specification. Adjustments should be performed in accordance with the procedures/instructions described in this manual.

### 3. Lubricants, Glues, and Replacement parts



Use grease and adhesives that are equal to the specified substance. Make sure the proper amount is applied.

### 4. Cleaning



For parts that require cleaning, such as optical pickups, tape deck heads, lenses and mirrors used in projection monitors, proper cleaning should be performed to restore their performances.

### 5. Shipping mode and Shipping screws



To protect products from damages or failures during transit, the shipping mode should be set or the shipping screws should be installed before shipment. Please be sure to follow this method especially if it is specified in this manual.

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# 1. SERVICE PRECAUTIONS

## 1.1 NOTES ON SOLDERING

- For environmental protection, lead-free solder is used on the printed circuit boards mounted in this unit.  
Be sure to use lead-free solder and a soldering iron that can meet specifications for use with lead-free solders for repairs accompanied by reworking of soldering.
- Compared with conventional eutectic solders, lead-free solders have higher melting points, by approximately 40 °C. Therefore, for lead-free soldering, the tip temperature of a soldering iron must be set to around 373 °C in general, although the temperature depends on the heat capacity of the PC board on which reworking is required and the weight of the tip of the soldering iron.

Do NOT use a soldering iron whose tip temperature cannot be controlled.

Compared with eutectic solders, lead-free solders have higher bond strengths but slower wetting times and higher melting temperatures (hard to melt/easy to harden).

The following lead-free solders are available as service parts:

- Parts numbers of lead-free solder:  
GYP1006 1.0 in dia.  
GYP1007 0.6 in dia.  
GYP1008 0.3 in dia.

## 1.2 NOTES ON REPLACING PARTS

The part listed below is difficult to replace as a discrete component part.  
When the part listed in the table is defective, replace whole Assy.

ASSY NAME	PCB ASSY Part No.	Parts that is Difficult to Replace			
		Ref No.	FUNCTION	Part No.	Remarks
DIGITAL MAIN ASSY	AWX9498	IC800	EMMA2RL2	UPD61283F1-407LU2A	BGA
		IC1501	HDMI Receiver	SII9233ACTU	IC with heat-pad

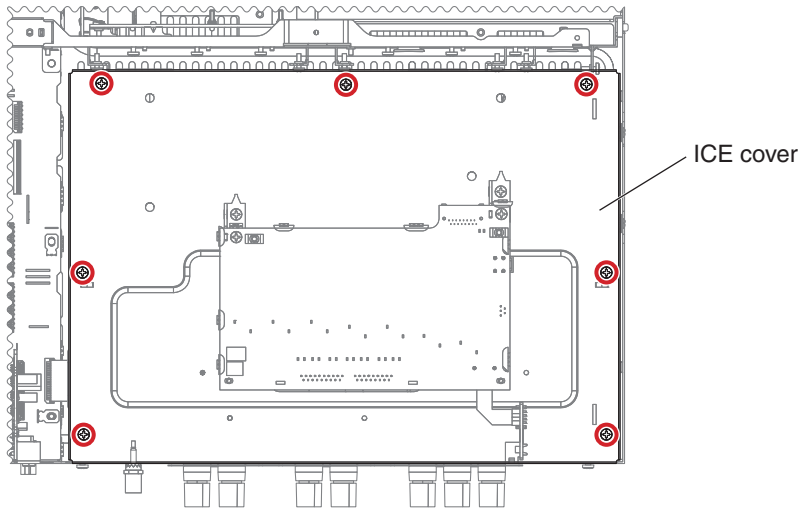
## 1.3 CAUTION

- **Discharging**  
Before starting the diagnosis, wait for three minutes until the electricity of the unit is discharged.
- **Ground Points**  
Please refer to page 62, "Ground Points".

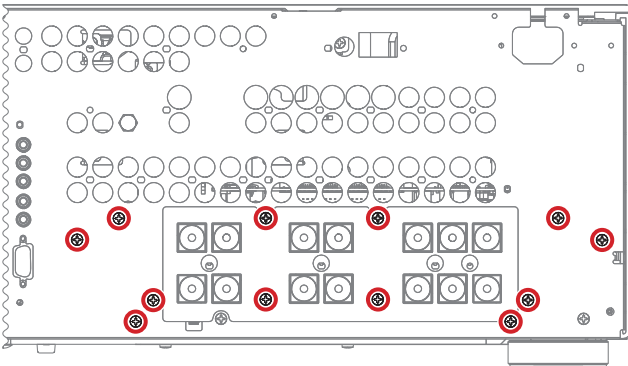
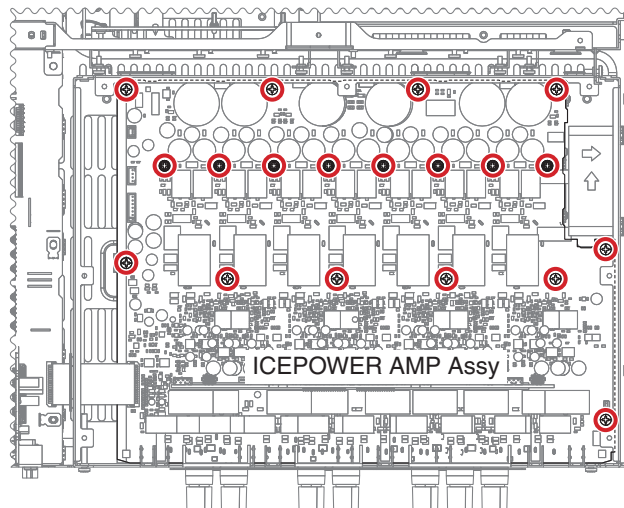
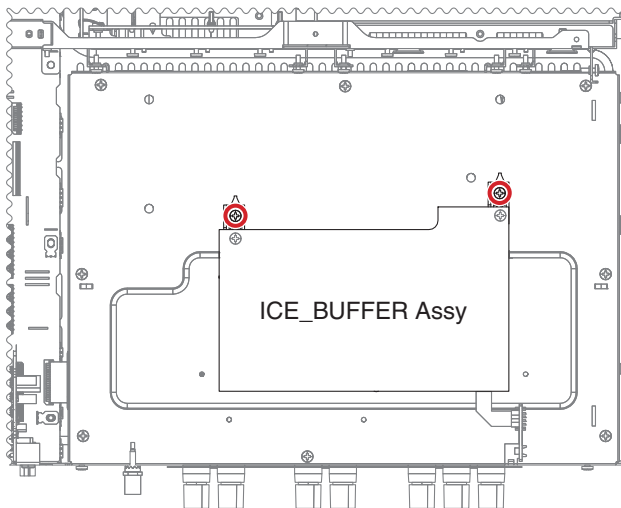
# 1.4 NOTES ON ASSEMBLING

When assembling the ICE amplifier block, please note the following points of screws to prevent from short-circuit.

The following 7 points of screws must always be used AMZ30P060FTC



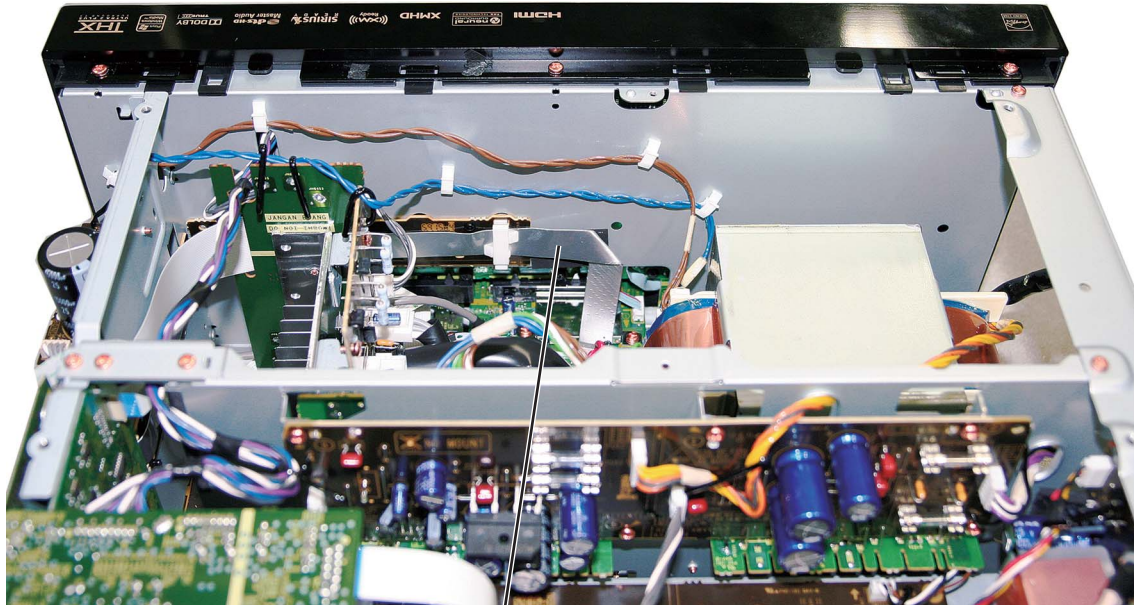
Points to be watched for swarf



If a screw at any of these points needs to be removed for service, be sure to check that the swarf is not on the screw before refastening.

# 1.5 NOTES ON BENDING SHIELD FFC

A When styling the Shield FFC (ADD7713: FRONT-HDMI CN3554 <-> DIGITAL MAIN CN1601,) be sure to bend it only once. NEVER bend an FFC at a point where it has previously been bent in the opposite direction.



Shield FFC (ADD7713)

## 2. SPECIFICATIONS

### 2.1 SPECIFICATIONS

- These specifications are applicable when the power supply is 230 V.

#### Audio section

Multi channel simultaneous power output (1 kHz, 1 %, 8 Ω)  
7 ch total . . . . . 770 W (SC-LX82), 700 W (SC-LX72)

Rated power output (1 kHz, 6 Ω, 1 %)

Front. . . . . 190 W + 190 W (SC-LX82)  
180 W + 180 W (SC-LX72)

Center . . . . . 190 W (SC-LX82)  
180 W (SC-LX72)

Surround . . . . . 190 W + 190 W (SC-LX82)  
180 W + 180 W (SC-LX72)

Surround back . . . . . 190 W + 190 W (SC-LX82)  
180 W + 180 W (SC-LX72)

Rated power output (20 Hz to 20 kHz, 8 Ω, 0.09 %)

Front. . . . . 140 W + 140 W

Center . . . . . 140 W

Surround . . . . . 140 W + 140 W

Surround back . . . . . 140 W + 140 W

Total Harmonic Distortion . . . . . 0.05 %  
(20 Hz to 20 kHz, 8 Ω, 130 W + 130 W)

Guaranteed speaker impedance . . . . . 6 Ω to 16 Ω

Signal-to-Noise Ratio (IHF, short circuited, A network)

. . . . . 103 dB

Frequency Response . . . . . 5 Hz to 100 000 Hz  $\pm\frac{3}{2}$  dB  
(Pure Direct Mode)

Input (Sensitivity/Impedance) . . . . . 300 mV/47 kΩ

Output (Level/Impedance)

REC . . . . . 300 mV/2.2 kΩ

#### Tuner Section

Frequency Range (FM) . . . . . 87.5 MHz to 108 MHz

Antenna Input (FM) . . . . . 75 Ω unbalanced

Frequency Range (AM) . . . . . 530 kHz to 1700 kHz

Antenna (AM) . . . . . Loop antenna (balanced)

#### Video Section

Signal level

Composite/S-Video . . . . . 1 Vp-p (75 Ω)

Component Video . . . . . Y: 1.0 Vp-p (75 Ω),  
PB, PR: 0.7 Vp-p (75 Ω)

Corresponding maximum resolution

Component Video . . . . . 1080p (1125p)  
(Video convert off)

#### Digital In/Out Section

HDMI terminal . . . . . 19-pin (Not DVI)

HDMI output type . . . . . 5 V, 100 mA

USB terminal . . . . . USB2.0 Full Speed (Type A)

iPod terminal . . . . . USB, and Video (Composite)

#### Network Section

LAN terminal . . . . . 10 BASE-T/100 BASE-TX

#### Integrated control section

Control (SR) terminal . . . . . Ø 3.5 Mini-jack (MONO)

Control (IR) terminal . . . . . Ø 3.5 Mini-jack (MONO)

IR signal . . . . . High Active (High Level: 2.0 V)

12 V Trigger terminal . . . . . Ø 3.5 Mini-jack (MONO)

12 V Trigger output type . . . . . 12 V, Total 50 mA

RS-232C cable type . . . . . 9-pin, cross type, female-female

#### Miscellaneous

Power requirements . . . . . AC 220 V to 230 V, 50 Hz/60 Hz

Power consumption . . . . . 330 W

In standby . . . . . 0.4 W (KURO LINK OFF)

0.6 W (KURO LINK ON)

Dimensions . . . . . 420 (W) mm x 200 (H) mm x 460 (D) mm

Weight (without package) . . . . . 18.5 kg

#### Furnished Parts Number

MCACC Setup microphone (APM7009) . . . . . 1

Remote control unit (SC-LX82: AXD7540/SC-LX72: AXD7543)

. . . . . 1

AA/IEC R6 dry cell batteries . . . . . 2

iPod cable (ADE7129) . . . . . 1

AM loop antenna . . . . . 1

FM wire antenna . . . . . 1

Power cord . . . . . 1

Warranty card . . . . . 1

These operating instructions



#### Note

- Specifications and the design are subject to possible modifications without notice, due to improvements.

#### Cleaning the unit

- Use a polishing cloth or dry cloth to wipe off dust and dirt.
- When the surface is dirty, wipe with a soft cloth dipped in some neutral cleanser diluted five or six times with water, and wrung out well, and then wipe again with a dry cloth. Do not use furniture wax or cleansers.
- Never use thinners, benzine, insecticide sprays or other chemicals on or near this unit, since these will corrode the surface.

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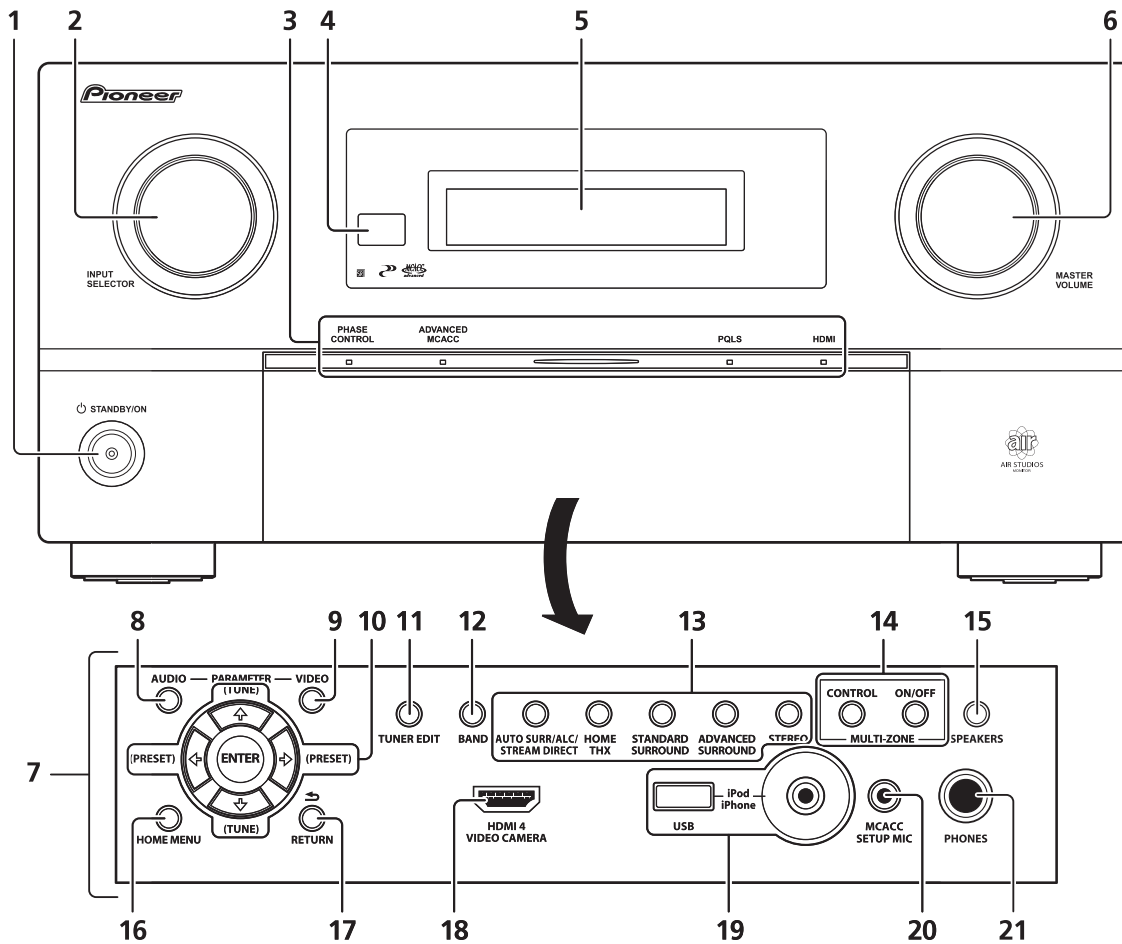
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## 2.2 PANEL FACILITIES

### A [1] Front Panel



#### 1 **STANDBY/ON**

Switches the receiver between on and standby. Power indicator lights when the receiver is on.

When the **KURO LINK** function is set to **ON**, the power indicator lights when the power is in standby.

#### 2 **INPUT SELECTOR dial**

Use to select an input function.

**3 PHASE CONTROL indicator** – Lights to indicate Phase Control or Full Band Phase Control is selected

**ADVANCED MCACC indicator** – Lights when **EQ** is set to **ON** in the **AUDIO PARAMETER** menu.

**PQLS indicator** – Lights when the PQLS feature is active.

**HDMI indicator** – Blinks when connecting an HDMI-equipped component; lights when the component is connected .

#### 4 **Remote sensor**

Receives the signals from the remote control.

#### 5 **Character display**

#### 6 **MASTER VOLUME dial**

#### 7 **Front panel controls**

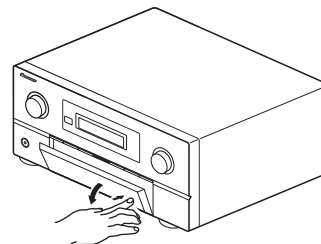
To access the front panel controls, push gently on the lower third portion of the panel with your finger.

#### 8 **AUDIO PARAMETER**

Use to access the Audio options.

#### 9 **VIDEO PARAMETER**

Use to access the Video options.



**10** ↑/↓/←/→ (TUNE/PRESET) /ENTER

Use the arrow buttons when setting up your **HOME MENU**. Use **TUNE** ↑/↓ to find radio frequencies and use **PRESET** ←/→ to find preset stations.

**11 TUNER EDIT**

Use with ↑/↓/←/→/ENTER to memorize and name stations for recall.

**12 BAND**

Switches between AM and FM radio bands.

**13 Listening mode buttons**

**AUTO SURR/ALC/STREAM DIRECT** – Switches between Auto Surround, Auto level control, Optimum Surround mode and Stream Direct mode.

**HOME THX** – Press to select a Home THX listening mode.

**STANDARD SURROUND** – Press for Standard decoding and to switch between the various **Pro Logic IIx** and **Neo:6** options.

**ADVANCED SURROUND** – Use to switch between the various surround modes.

**STEREO** – Switches between stereo playback and Front Stage Surround Advance modes.

**14 MULTI-ZONE controls**

If you've made **MULTI-ZONE** connections (see *MULTI-ZONE setup*) use these controls to control the sub zone from the main zone (see *Using the MULTI-ZONE controls*).

**15 SPEAKERS**

Use to change the speaker system.

**16 HOME MENU**

Press to access the Home Menu.

**17 RETURN**

Press to confirm and exit the current menu screen.

**18 HDMI input connector**

Use for connection to compatible HDMI device (Video camera, etc.). See *Connecting an HDMI-equipped component to the front panel input*.

**19 iPod/iPhone/USB terminals**

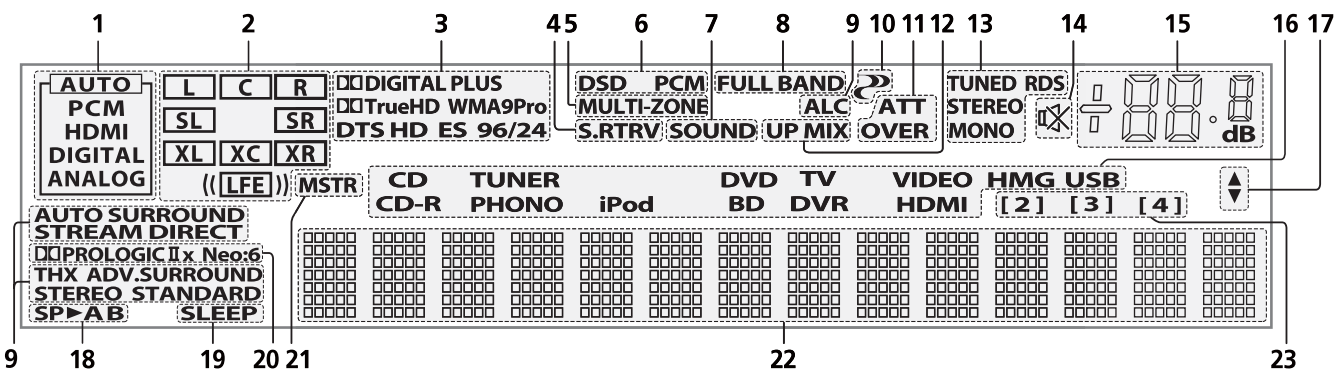
Use to connect your Apple iPod as an audio and video source, or connect a USB device for audio and photo playback.

**20 MCACC SETUP MIC jack**

Use to connect the supplied microphone.

**21 PHONES jack**

Use to connect headphones. When the headphones are connected, there is no sound output from the speakers.

**[2] Display****1 SIGNAL indicators**

Light to indicate the currently selected input signal.

**AUTO** lights when the receiver is set to select the input signal automatically.

**2 Program format indicators**

Light to indicate the channels being input when PCM signals are being input. They do not indicate the audio signals being output from the receiver.

**L/R** – Left front/Right front channel

**C** – Center channel

**SL/SR** – Left surround/Right surround channel

**LFE** – Low frequency effects channel (the (( )) indicators light when an LFE signal is being input)

**XL/XR** – Two channels other than the ones above

**XC** – Either one channel other than the ones above, the mono surround channel or matrix encode flag

**3 Digital format indicators**

Light when a signal encoded in the corresponding format is detected.

**4 S.RTRV**

Lights when the Sound Retriever function is active.

A

**5 MULTI-ZONE**

Lights when the MULTI-ZONE feature is active.

**6 DSD PCM** – Light during DSD (Direct Stream Digital) to PCM conversion with SACDs.

**PCM** – Lights during playback of PCM signals.

**7 SOUND**

Lights when any of the Midnight, Loudness or tone controls feature is selected.

Lights when Dialog Enhancement is switched on.

B

**8 FULL BAND**

Lights when the Full Band Phase Control is switched on.

**9 Listening mode indicators**

**AUTO SURROUND** – Lights when the Auto Surround feature is switched on.

**ALC** – Lights when the ALC (Auto level control) mode is selected.

**STREAM DIRECT** – Lights when Direct/Pure Direct is selected.

C

**ADV.SURROUND** – Lights when one of the Advanced Surround modes has been selected.

**STEREO** – Lights when stereo listening is switched on.

**STANDARD** – Lights when one of the Standard Surround modes is switched on.

**THX** – Lights when one of the Home THX modes is selected.

**10  (PHASE CONTROL)**

Lights when the Phase Control or Full Band Phase Control is switched on.

D

**11 Analog signal indicators**

Light to indicate reducing the level of an analog signal.

**12 UP MIX**

Lights when the Up Mix is switched on.

**13 Tuner indicators**

**TUNED** – Lights when a broadcast is being received.

**STEREO** – Lights when a stereo FM broadcast is being received in auto stereo mode.

E

**MONO** – Lights when the mono mode is set using **MPX**.

**RDS** – Lights when an RDS broadcast is received.

**14 **

Lights when the sound is muted.

F

**15 Master volume level**

Shows the overall volume level.

"---" indicates the minimum level, and "**+12dB**" indicates the maximum level.

F

**16 Input function indicators**

Light to indicate the input function you have selected.

**17 Scroll indicators**

Light when there are more selectable items when making the various settings.

**18 Speaker indicators**

Lights to indicate the current speaker system, **A** and/or **B**.

**19 SLEEP**

Lights when the receiver is in sleep mode.

**20 Matrix decoding format indicators**

**PRO LOGIC IIx** – This lights to indicate **PRO LOGIC II** / **PRO LOGIC IIx** decoding.

**Neo:6** – When one of the Neo:6 modes of the receiver is on, this lights to indicate Neo:6 processing.

**21 MSTR**

Lights during playback of DTS-HD Master Audio signal.

**22 Character display**

Displays various system information.

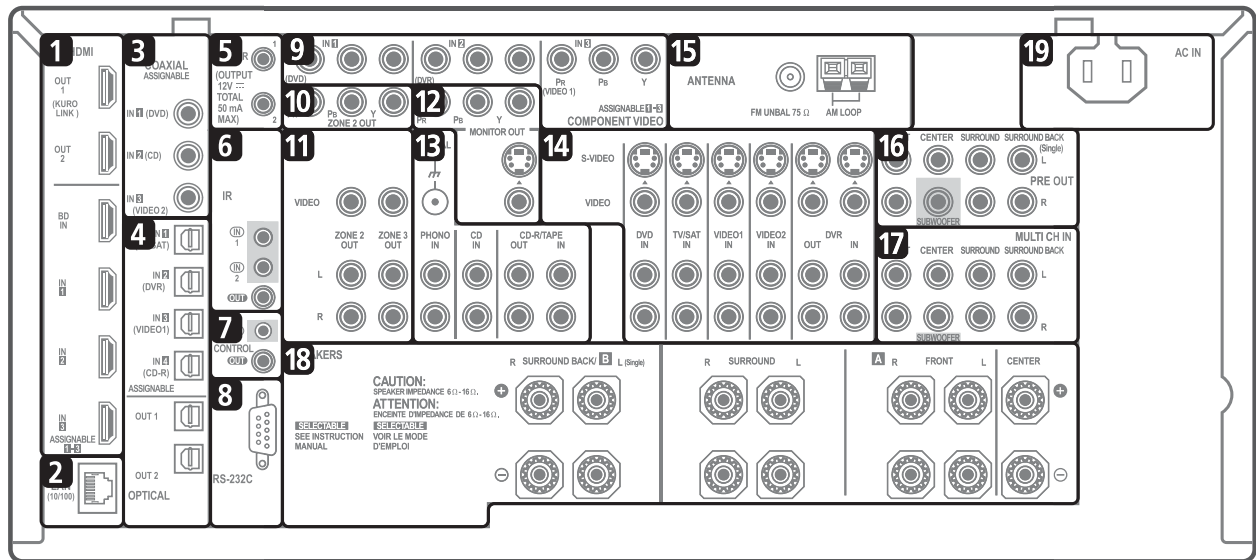
**23 Remote control mode indicator**

Lights to indicate the receiver's remote control mode setting. (Not displayed when set to **1**.)

## [3] Rear Panel

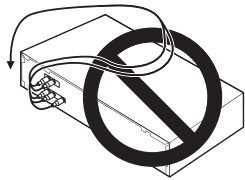
### Important

- Illustration shows the SC-LX82, however connections for the SC-LX72 are the same except where noted.



### CAUTION

- Before making or changing the connections, switch off the power and disconnect the power cord from the power outlet. Plugging in should be the final step.
- To avoid hum, do not lay connected cables over the top of the receiver.



#### 1 HDMI connectors (x6)

Multiple inputs and two outputs for high-quality audio/video connection to compatible HDMI devices.

→ See *Connecting your TV and playback components*.

→ See *Switching the HDMI output*.

#### 2 LAN (10/100) terminal

→ See *Playback with HOME MEDIA GALLERY inputs*.

#### 3 Coaxial digital audio inputs (x3) (SC-LX82), x2 (SC-LX72))

Use for digital audio sources, including DVD players/recorders, digital satellite receivers, CD players, etc.  
→ See also *The Input Setup menu* to assign the inputs.

#### 4 Optical digital audio inputs (x4)/outputs (x2)

Use the **OUT** jack for recording to a CD or MiniDisc recorder.

→ See *Connecting other audio components*.

Use the **IN** jacks for digital audio sources, including DVD players/recorders, digital satellite receivers, CD players, etc.

→ See also *The Input Setup menu* to assign the inputs.

#### 5 12 V trigger jacks (total 50 mA max.) (x2)

Use to switch components in your system on and off according to the input function of the receiver.

→ See *Switching components on and off using the 12 volt trigger*.

A

**6 Remote inputs/output**

Use for connection to an external remote control sensor for use in a MULTI-ZONE setup, for example.

→ See *Connecting an IR receiver*.

■

**7 Control input/output**

Use to connect other Pioneer components so that you can control all your equipment from a single IR remote sensor.

→ See *Operating other Pioneer components with this unit's sensor*.

B

**8 RS-232C connector**

Use for connection to a PC for graphical output when using Advanced MCACC or Full Band Phase Control.

→ See *Connecting a PC for Advanced MCACC output*.

■

**9 Component video inputs (x3)**

Use the inputs to connect any video source that has component video output, such as a DVD player.

→ See *Connecting your DVD player with no HDMI output*.

**10 SC-LX82 only: ZONE 2 component video output**

c Use to connect monitors or TVs in a separate room.

→ See *MULTI-ZONE setup*.

**11 MULTI-ZONE audio/video outputs**

Use to connect a second or third amplifier and monitors or TVs in a separate room.

→ See *MULTI-ZONE setup*.

■

**12 Composite, S-Video and Component video monitor outputs**

Use to connect monitors and TVs.

→ See *Connecting your TV with no HDMI input*.

D

**13 Stereo analog audio source inputs (x3)/output (x1)**

Use for connection to audio sources such as CD players, tape decks, turntables, etc.

→ See *Connecting other audio components*.

■

**14 Audio/video source inputs (x5)/output (x1)**

Use for connection to audio/visual sources, such as DVD players/recorders, VCRs, etc. Each set of inputs has jacks for composite video, S-Video and stereo analog audio.

→ See *Connecting an HDD/DVD recorder, VCR and other video sources*.

E

**15 AM and FM antenna terminals**

Use to connect indoor or outdoor antennas for radio broadcasts.

→ See *Connecting AM/FM antennas*.

■

**16 Multichannel pre-amplifier outputs**

Use to connect separate amplifiers for front, center, surround, surround back and subwoofer channels.

→ See *Connecting additional amplifiers* (see also *Installing your speaker system* for powered subwoofer connection).

F

**17 Multichannel analog audio inputs**

7.1 channel inputs for connection to a DVD player with multichannel analog outputs.

→ See *Connecting the multichannel analog inputs*.

**18 Speaker terminals**

Use for connection to the main front, center, surround and surround back speakers.

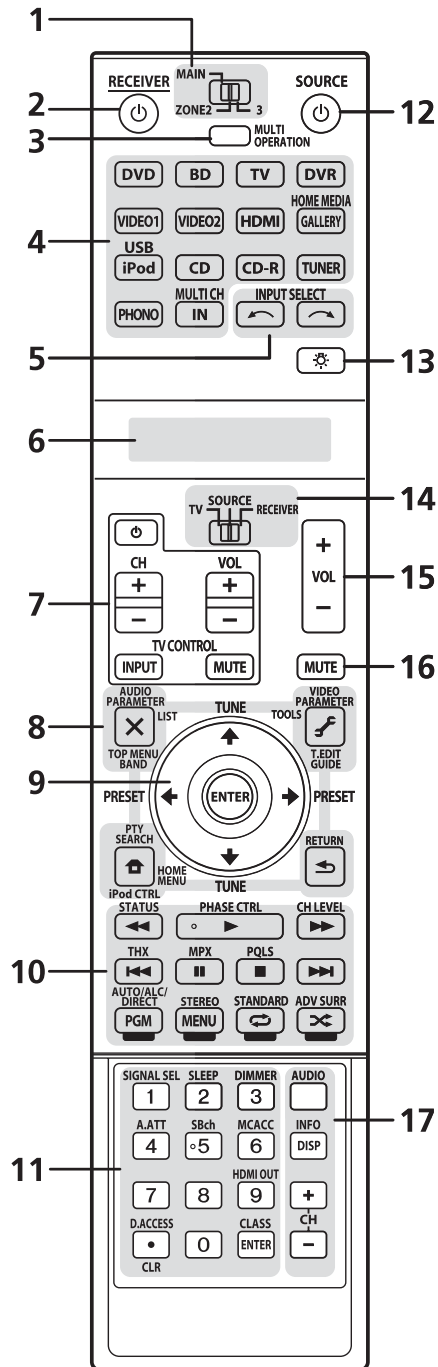
→ See *Connecting the speakers*.

**19 AC power inlet**

Connect the supplied power cord here.

→ See *Plugging in the receiver*.

## [4] Remote Control (In case of SC-LX82)



The remote has been conveniently color-coded according to component control using the following system:

- **White** – Receiver control, TV Control
- **Blue** – Other controls

### 1 MULTI-ZONE operation selector switch

Switch to perform operations in the main zone, ZONE 2 and ZONE 3.

### 2 RECEIVER

This switches between standby and on for this receiver.

### 3 MULTI OPERATION

Use this button to perform multi operations.

### 4 Input function buttons

Press to select control of other components (see *Controlling the rest of your system (In case of SC-LX82)*).

### 5 INPUT SELECT

Use to select the input function.

### 6 Character display (LCD)

This display shows information when transmitting control signals.

The following commands are shown when you're setting the remote to control other components (see *Controlling the rest of your system (In case of SC-LX82)*):

**SETUP** – Indicates the setup mode, from which you choose the options below.

**PRESET** – See *Selecting preset codes directly*.

**LEARNING** – See *Programming signals from other remote controls*.

**MULTI OP** – See *Multi Operation and System Off*.

**SYS OFF** – See *Multi Operation and System Off*.

**DIRECT F** – See *Direct function on*.

**RENAME** – See *Renaming input function names*.

**ERASE** – See *Erasing one of the remote control button settings*.

**RESET** – See *Resetting the remote control presets*.

**READ ID** – See *Confirming preset codes*.

**RC MODE** – See *Operating multiple receivers*.

A

## 7 TV CONTROL buttons

These buttons are dedicated to control the TV assigned to the **TV** operation selector switch. Thus if you only have one TV to hook up to this system assign it to the **TV** operation selector switch.

**⏻** – Use to turn on/off the power of the TV.

**VOL +/-** – Use to adjust the volume on your TV.

**INPUT** – Use to select the TV input signal.

**CH +/-** – Use to select channels.

B

**MUTE** – Use to mute the sound or cancel the mute mode.

## 8 Tuner/component control buttons/HOME MENU

These button controls can be accessed after you have selected the corresponding input function button (**DVD**, **DVR**, **TV**, etc.). The **BAND**, **T.EDIT** and **PTY SEARCH** tuner controls are explained.

Set the remote control operation selector switch to **RECEIVER** to access the following controls:

**AUDIO PARAMETER** – Use to access the Audio options.

**VIDEO PARAMETER** – Use to access the Video options.

**HOME MENU** – Use to access the Home Menu.

**RETURN** – Press to confirm and exit the current menu screen (also use to return to the previous menu with DVDs or to select closed captioning with DTV).

■

## 9 ↑/↓/←/→ (TUNE/PRESET) /ENTER

Use the arrow buttons when setting up your surround sound system and the Audio or Video options.

D

Also used to control DVD menus/ options and for deck 1 of a double cassette deck player.

Use **TUNE** ↑/↓ to find radio frequencies and use **PRESET** ←/→ to find preset stations.

## 10 Component control buttons

■

The main buttons (▶, ■, etc.) are used to control a component after you have selected it using the input function buttons.

The controls above these buttons can be accessed after you have selected the corresponding input function button (for example **DVD**, **DVR** or **TV**). These buttons also function as described below.

E

Press **TUNER** first to access:

**MPX** – Switches between stereo and mono reception of FM broadcasts. If the signal is weak, then switching to mono will improve the sound quality. **NOISE CUT MODE 1** to **2** can be selected when receiving AM broadcasts.

F

Set the remote control operation selector switch to **RECEIVER** first to access:

**STATUS** – Press to check selected receiver settings.

**PHASE CTRL** – Press to switch on/off Phase Control or Full Band Phase Control.

**CH LEVEL** – Press repeatedly to select a channel, then use ←/→ to adjust the level.

**PQLS** – Press to select PQLS setting.

**AUTO/ALC/DIRECT** – Switches between Auto Surround, Auto level control, Optimum Surround mode and Stream Direct mode.

**STEREO** – Switches between stereo playback and Front Stage Surround Advance modes.

**STANDARD** – Press for Standard decoding and to switch between the various **□□** Pro Logic IIx and Neo:6 options.

**ADV SURR** – Use to switch between the various surround modes.

**THX** – Press to select a Home THX listening mode.

## 11 Number buttons and other receiver/component controls

Use the number buttons to directly select a radio frequency or the tracks on a CD, DVD, etc.

**ENTER** can be used to enter commands for TV or DTV.

After set the remote control operation switch to **RECEIVER**:

**SIGNAL SEL** – Use to select an input signal.

**SLEEP** – Use to put the receiver in sleep mode and select the amount of time before sleep.

**DIMMER** – Dims or brightens the display.

**A.ATT** – Attenuates (lowers) the level of an analog input signal to prevent distortion.

**SBch** – Use to select the surround/virtual back channel mode.

**MCACC** – Press to switch between MCACC presets.

**HDMI OUT** – Switch the HDMI output terminal.

Press **TUNER** first to access:

**D.ACCESS** – After pressing, you can access a radio station directly using the number buttons.

**CLASS** – Switches between the seven banks (classes) of radio station presets.

## 12 ⏻ SOURCE

Press to turn on/off other components connected to the receiver.

### 13 Remote control illumination button

Press to turn on/off the illumination of some of the buttons and the LCD light.<sup>1</sup>

### 14 Remote control operation selector switch

Set to **RECEIVER** to operate the receiver, **TV** or **SOURCE** to operate the TV or the source device.

When this switch is set to **RECEIVER**, the receiver can be controlled (used to select the white commands above the number buttons (**A.ATT**, etc.)). Also use this switch to set up surround sound.

### 15 VOL +/-

Use to set the listening volume.

### 16 MUTE

Mutes the sound or restores the sound if it has been muted (adjusting the volume also restores the sound).

**17 AUDIO** – Changes the audio or channel on DVD or BD discs.

**DISP** – Switches between named station presets and radio frequencies.

**CH +/-** – Use to select channels for DVD/DVR units.

A

B

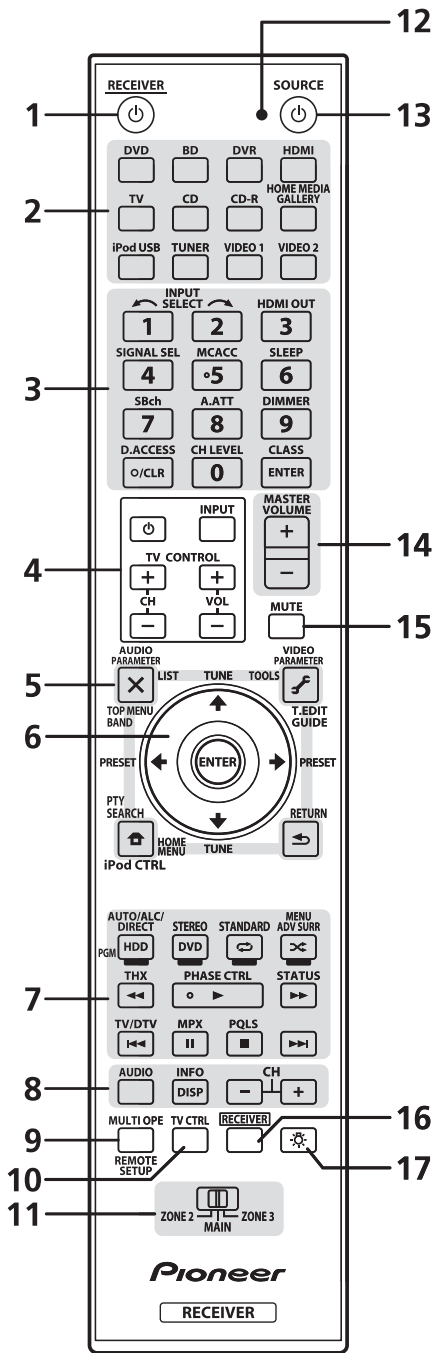
C

D

E

F

### A [5] Remote Control (In case of SC-LX72)



The remote has been conveniently color-coded according to component control using the following system:

- **White** – Receiver control, TV Control
- **Blue** – Other controls

#### 1 RECEIVER

This switches between standby and on for this receiver.

#### 2 Input function buttons

Press to select control of other components (see *Controlling the rest of your system (In case of SC-LX72)*).

#### 3 Number buttons and other receiver/component controls

Use the number buttons to directly select a radio frequency (page 55) or the tracks on a CD, DVD, etc.

**ENTER** can be used to enter commands for TV or DTV.

Press **RECEPTOR** first to access:

**INPUT SELECT** – Use to select the input function.

**HDMI OUT** – Switch the HDMI output terminal.

**SIGNAL SEL** – Use to select an input signal.

**MCACC** – Press to switch between MCACC presets.

**SLEEP** – Use to put the receiver in sleep mode and select the amount of time before sleep.

**SBch** – Use to select the surround back/virtual surround back channel mode.

**A.ATT** – Attenuates (lowers) the level of an analog input signal to prevent distortion.

**DIMMER** – Dims or brightens the display.

**CH LEVEL** – Press repeatedly to select a channel, then use **←/→** to adjust the level.

Press **TUNER** first to access:

**D.ACCESS** – After pressing, you can access a radio station directly using the number buttons.

**CLASS** – Switches between the seven banks (classes) of radio station presets.

#### 4 TV CONTROL buttons

These buttons are dedicated to control the TV assigned to the **TV** operation selector switch. Thus if you only have one TV to hook up to this system assign it to the **TV** operation selector switch.

– Use to turn on/off the power of the TV.

**INPUT** – Use to select the TV input signal.

**CH +/-** – Use to select channels.

**VOL +/-** – Use to adjust the volume on your TV.

#### 5 Tuner/component control buttons/HOME MENU

These button controls can be accessed after you have selected the corresponding input function button (**DVD**, **DVR**, **TV**, etc.). The **BAND**, **T.EDIT** and **PTY SEARCH** tuner controls are explained.

Press **RECEIVER** first to access:

**AUDIO PARAMETER** – Use to access the Audio options.

**VIDEO PARAMETER** – Use to access the Video options.

**HOME MENU** – Use to access the Home Menu.

**RETURN** – Press to confirm and exit the current menu screen (also use to return to the previous menu with DVDs or to select closed captioning with DTV).

## 6 **↑/↓/←/→ (TUNE/PRESET) /ENTER**

Use the arrow buttons when setting up your surround sound system and the Audio or Video options.

Also used to control DVD menus/options and for deck 1 of a double cassette deck player.

Use **TUNE** **↑/↓** to find radio frequencies and use **PRESET** **←/→** to find preset stations.

## 7 **Component/Receiver control buttons**

The main buttons (**▶**, **■**, etc.) are used to control a component after you have selected it using the input function buttons.

The controls above these buttons can be accessed after you have selected the corresponding input function button (for example **DVD**, **DVR** or **TV**). These buttons also function as described below.

Press **TUNER** first to access:

**MPX** – Switches between stereo and mono reception of FM broadcasts. If the signal is weak, then switching to mono will improve the sound quality.

**NOISE CUT MODE 1 or 2** can be selected when this unit is receiving AM broadcasts.

Press **RECEIVER** first to access:

**AUTO/ALC/DIRECT** – Switches between Auto Surround, Auto level control, Optimum Surround mode and Stream Direct mode.

**STEREO** – Switches between stereo playback and Front Stage Surround Advance modes.

**STANDARD** – Press for Standard decoding and to switch between the various **□□** Pro Logic IIx and Neo:6 options.

**ADV SURR** – Use to switch between the various surround modes.

**THX** – Press to select a Home THX listening mode.

**PHASE CTRL** – Press to switch on/off Phase Control or Full Band Phase Control.

**STATUS** – Press to check selected receiver settings.

**PQLS** – Press to select PQLS setting.

**8 AUDIO** – Changes the audio or channel on DVD or BD discs.

**DISP** – Switches between named station presets and radio frequencies.

**CH +/-** – Use to select channels for DVD/DVR units.

## 9 **REMOTE SETUP**

Use to input the preset code when making remote control settings and to set the remote control mode.

## 10 **TV CTRL**

Use this button to set preset code of your TV's manufacturer when controlling TV (see *Selecting preset codes directly*).

## 11 **MULTI-ZONE operation selector switch**

Switch to perform operations in the main zone, ZONE 2 and ZONE 3.

## 12 **Remote control LED**

Lights when a command is sent from the remote control.

## 13 **⏻ SOURCE**

Press to turn on/off other components connected to the receiver.

## 14 **MASTER VOLUME +/-**

Use to set the listening volume.

## 15 **MUTE**

Mutes the sound or restores the sound if it has been muted (adjusting the volume also restores the sound).

## 16 **RECEIVER**

Switches the remote to control the receiver (used to select the white commands above the number buttons (**A.ATT**, etc.)). Also use this button to set up surround sound.

## 17 **☼**

Press to turn on/off the illumination of some of the buttons.

## 3. BASIC ITEMS FOR SERVICE

### 3.1 CHECK POINTS AFTER SERVICING

#### A Items to be checked after servicing

To keep the product quality after servicing, confirm recommended check points shown below.

No.	Procedures	Check points
1	Confirm whether the customer complain has been solved. If the customer complain occurs with the particular source, such as Dolby Digital, DTS, AAC, DVD-A and HDML, input it for the operation check.	The customer complain must not be reappeared. Video, Audio and operations must be normal.
2	Check the analog audio playback. (Make the analog connections with a DVD player.)	Each channel audio and operations must be normal.
3	Check the digital audio playback. (Make the digital connections with a DVD player.)	Each channel audio and operations must be normal.
4	Check surround playback. (Select Surround mode and check the multichannel operations via the DSP circuit.)	Each channel audio and operations must be normal.
5	Check the video outputs. (Connect with a DVD player.)	Video and operations must be normal.
6	Check the tuner (AM and FM) operations.	Audio and operations must be normal.
7	Check the sound from headphone output.	Sound must be normal, without noise.
8	Check the appearance of the product.	No scratches or dirt on its appearance after receiving it for service.

See the table below for the items to be checked regarding video and audio.

Item to be checked regarding video	Item to be checked regarding audio
Block noise	Distortion
Horizontal noise	Noise
Flicker	Volume too low
Disturbed image (video jumpiness)	Volume too high
Too dark	Volume fluctuating
Too bright	Sound interrupted
Mottled color	

#### Cleaning

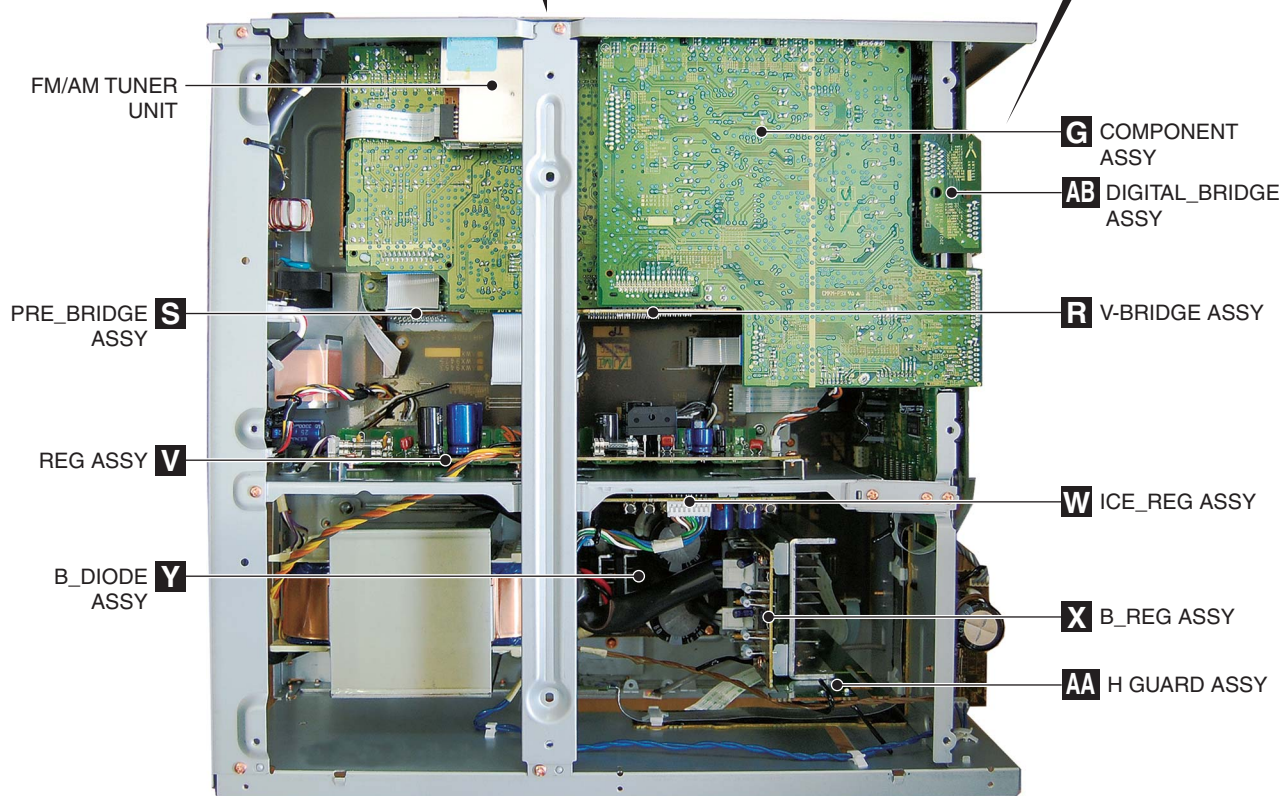
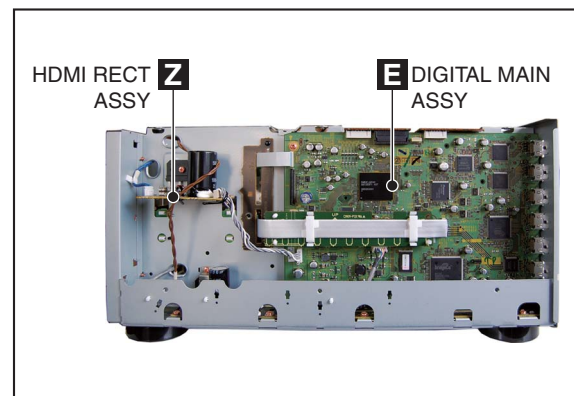
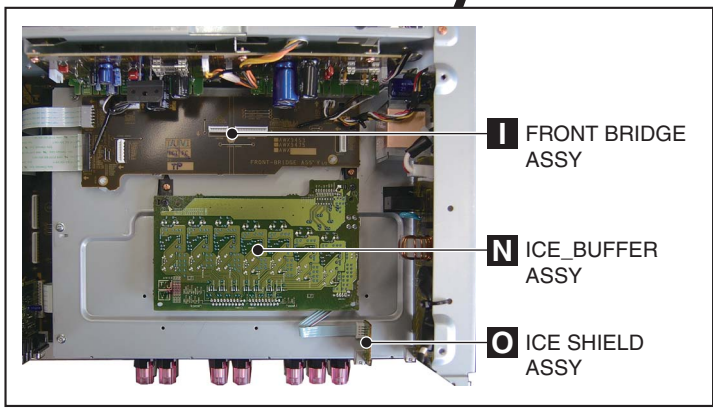
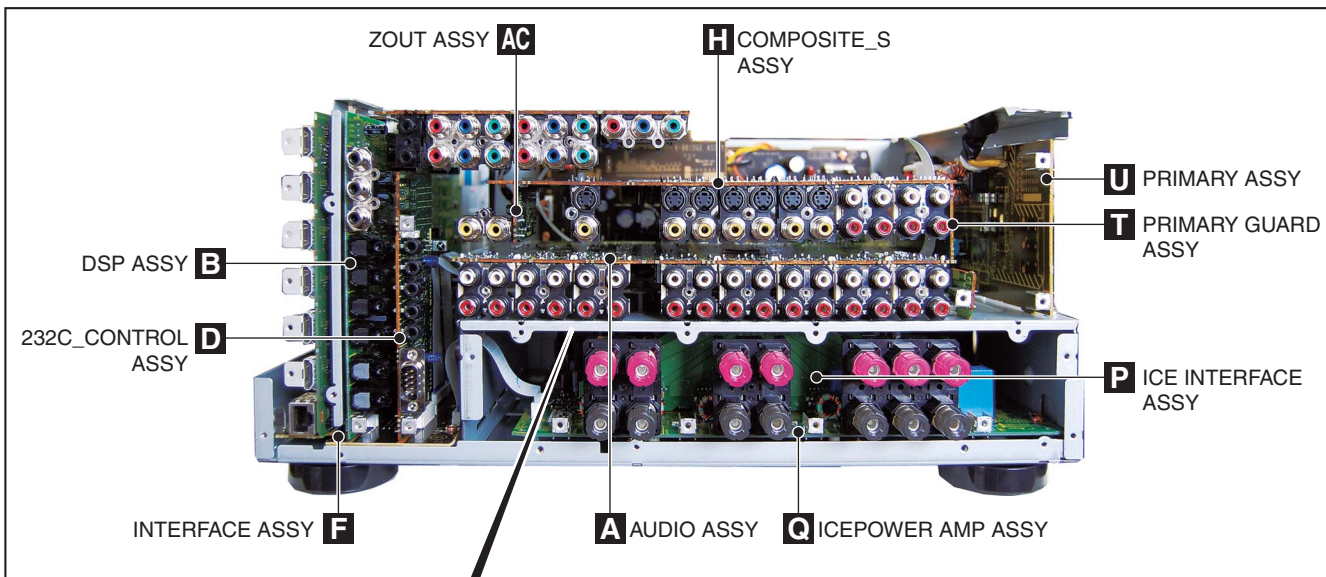


Before shipping out the product, be sure to clean the following positions by using the prescribed cleaning tools.

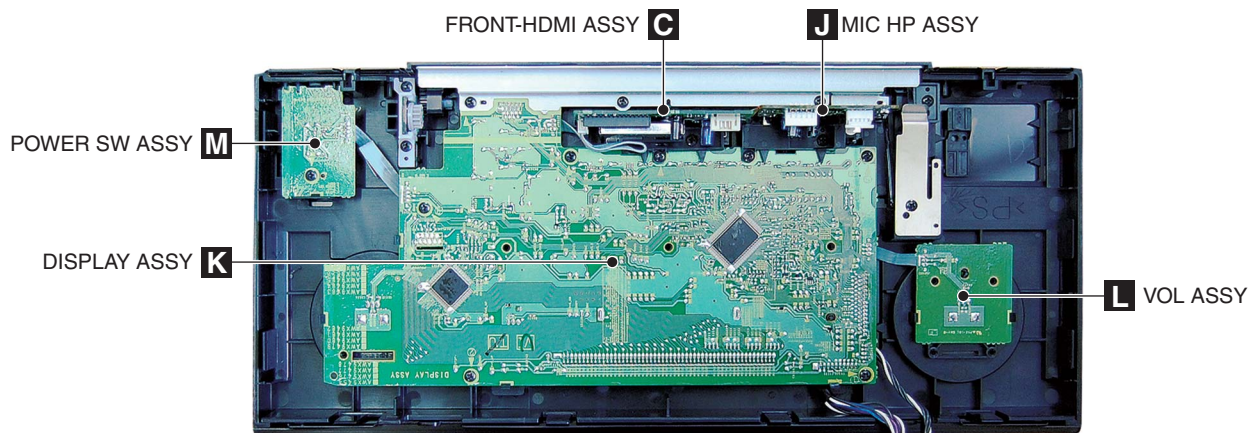
Position to be cleaned	Name	Part No.	Remarks
Fans	Cleaning paper	GED-008	Refer to "9.4 CHASSIS SECTION".

5 6 7 8

## 3.2 PCB LOCATIONS



A



B

**NOTES:**

- Parts marked by “NSP” are generally unavailable because they are not in our Master Spare Parts List.
- The  $\Delta$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

**LIST OF ASSEMBLIES**

Mark	Symbol and Description	SC-LX82/SYXJ5	SC-LX72/SYXJ5
	1..ICEPOWER AMP ASSY	AWH7023	AWH7020
NSP	1..COMPOSITE_ICE ASSY	AWM8156	AWM8156
	2..PRE_BRIDGE ASSY	AWX9440	AWX9440
	2..COMPOSITE_S ASSY	AWX9493	AWX9493
	2..ICE_BUFFER ASSY	AWX9444	AWX9444
	2..ICE SHIELD ASSY	AWX9445	AWX9445
NSP	1..PRIM_DISPLAY ASSY	AWM8146	AWM8151
	2..DISPLAY ASSY	AWX9476	AWX9482
	2..VOL ASSY	AWX9455	AWX9455
	2..POWER SW ASSY	AWX9456	AWX9456
	2..V-BRIDGE ASSY	AWX9457	AWX9457
	2..PRIMARY ASSY	AWX9486	AWX9486
	2..HDMI RECT ASSY	AWX9459	AWX9459
NSP	1..DIGITAL AUDIO ASSY	AWP7071	AWP7073
	2..DSP ASSY	AWX9462	AWX9468
	2..ICE INTERFACE ASSY	AWX9430	AWX9430
NSP	1..COMPONENT_MIC ASSY	AWQ7069	AWQ7071
	2..COMPONENT ASSY	AWX9437	AWX9490
	2..MIC HP ASSY	AWX9438	AWX9438
	2..ZOUT ASSY	AWX9439	AWX9439
	2..H GUARD ASSY	AWX9441	AWX9441
	2..DIGITAL_BRIDGE ASSY	AWX9461	AWX9461
NSP	1..AUDIO_232C ASSY	AWR7075	AWR7075
	2..AUDIO ASSY	AWX9469	AWX9469
	2..232C_CONTROL ASSY	AWX9472	AWX9472
	2..PRIMARY GUARD ASSY	AWX9436	AWX9436
NSP	1..INTERFACE_REG ASSY	AWR7083	AWR7083
	2..INTERFACE ASSY	AWX9447	AWX9447
	2..ICE_REG ASSY	AWX9448	AWX9448
	2..B_REG ASSY	AWX9450	AWX9450
	2..B_DIODE ASSY	AWX9560	AWX9560
NSP	1..FBRIDGE_REG ASSY	AWR7079	AWR7079
	2..REG ASSY	AWX9452	AWX9452
	2..FRONT BRIDGE ASSY	AWX9453	AWX9453
	1..DIGITAL MAIN ASSY	AWX9498	AWX9498
	1..FRONT-HDMI ASSY	AWX9497	AWX9497
	1..FM/AM TUNER UNIT	AXX7265	AXX7265

F

### 3.3 JIGS LIST

#### [1] Jigs List

Name	Jig No.	Remarks
27P FFC	GGD1588	Diagnosis
19P FFC	GGD1589	Diagnosis
21P FFC	GGD1590	Diagnosis
11P FFC	GGD1650 x 2	Diagnosis
17P + 19P board to board extension jig cable	GGD1593	Diagnosis
24P + 15P board to board extension jig cable	GGD1651	Diagnosis
8P PH Housing Assy	GGD1652	Diagnosis
5P PH Housing Assy	GGD1594 x 2	Diagnosis

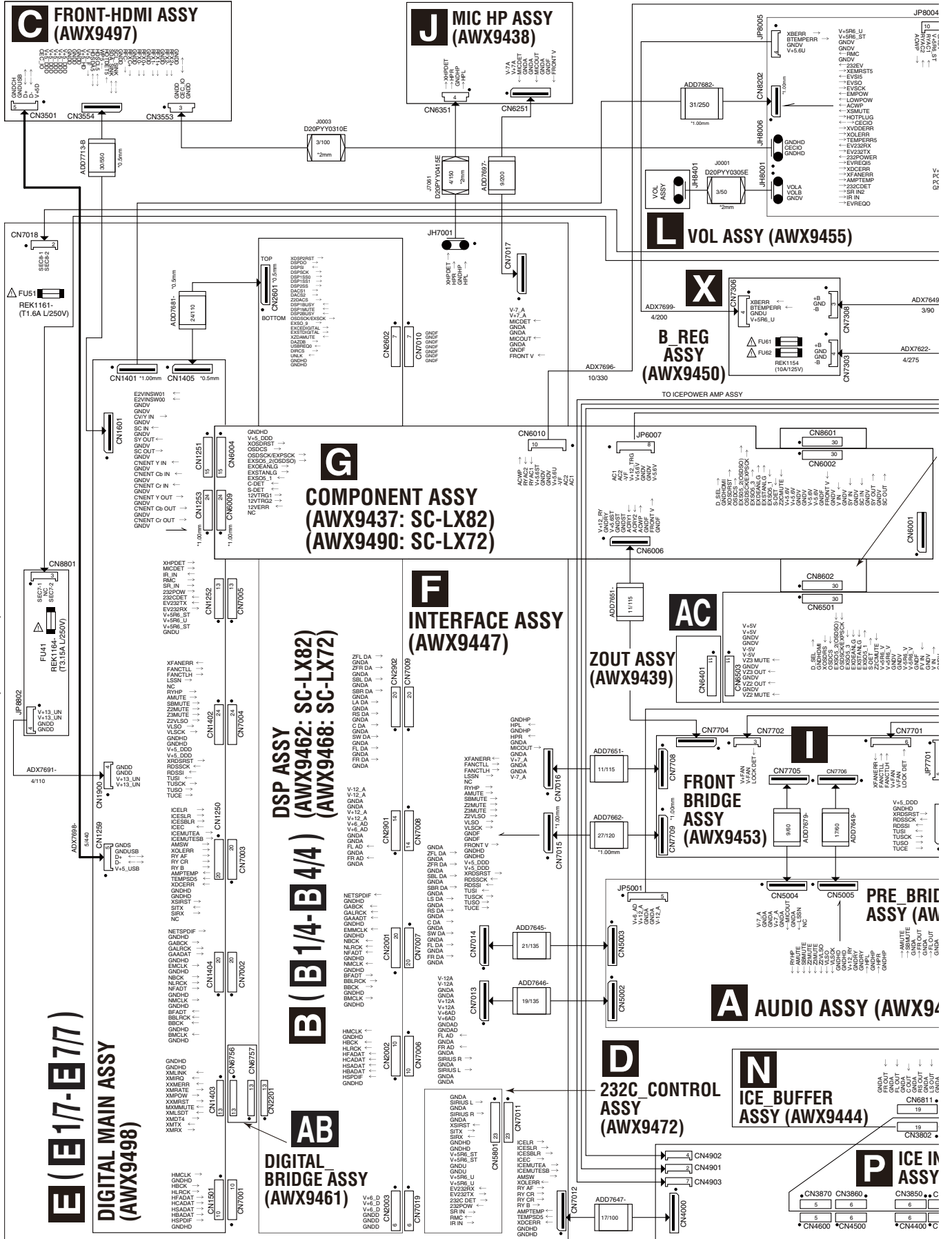
#### [2] Lubricants and Glues List

Name	Lubricants and Glues No.	Remarks
Lubricating oil	GYA1001	Refer to "9.5 FRONT SECTION"
Silicon grease	GEM1057	Refer to "9.2 EXTERIOR SECTION"

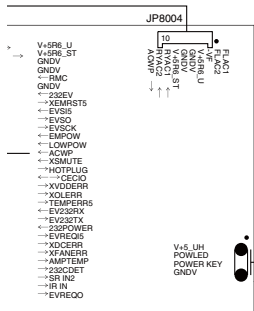
# 4. BLOCK DIAGRAM

## 4.1 OVERALL WIRING DIAGRAM

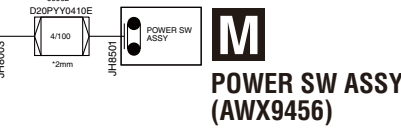
A  
B  
C  
D  
E  
F





1 2 3 4



**K**  
**DISPLAY ASSY**  
 (AWX9476: SC-LX82)  
 (AWX9482: SC-LX72)

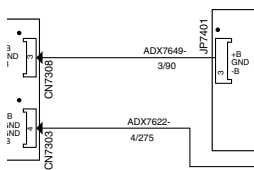


**M**  
**POWER SW ASSY**  
 (AWX9456)

• When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".  
 • The  mark found on some component parts indicates the importance of the safety factor of the part.  
 Therefore, when replacing, be sure to use parts of identical designation.  
 : The power supply is shown with the marked box.

• NOTE FOR FUSE REPLACEMENT  
**CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE WITH SAME TYPE AND RATINGS OF FUSE.**

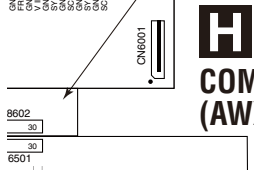
455)



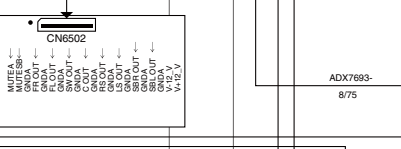
**Y**  
**B DIODE ASSY**  
 (AWX9560)



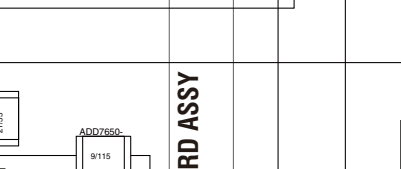
**R**  
**V-BRIDGE ASSY**  
 (AWX9457)



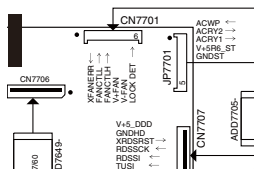
**H (H 1/2 - H 2/2)**  
**COMPOSITE S ASSY**  
 (AWX9493)



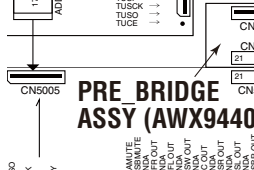
**W**  
**ICE REG ASSY**  
 (AWX9448)



**V**  
**REG ASSY**  
 (AWX9452)



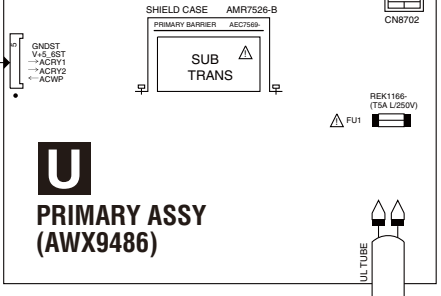
**S**  
**PRE BRIDGE ASSY**  
 (AWX9440)



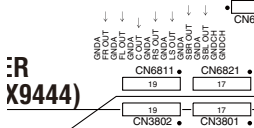
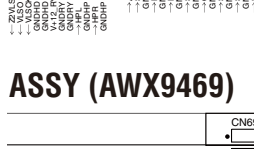
**T**  
**PRIMARY GUARD ASSY**  
 (AWX9436)



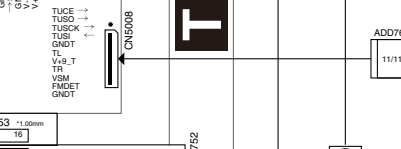
**AA**  
**H GUARD ASSY**  
 (AWX9441)



**U**  
**PRIMARY ASSY**  
 (AWX9486)

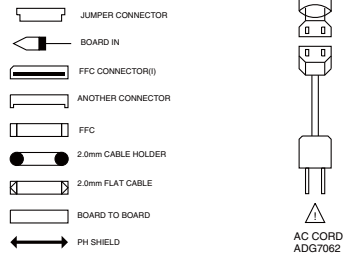


**P**  
**ICE INTERFACE ASSY**  
 (AWX9430)

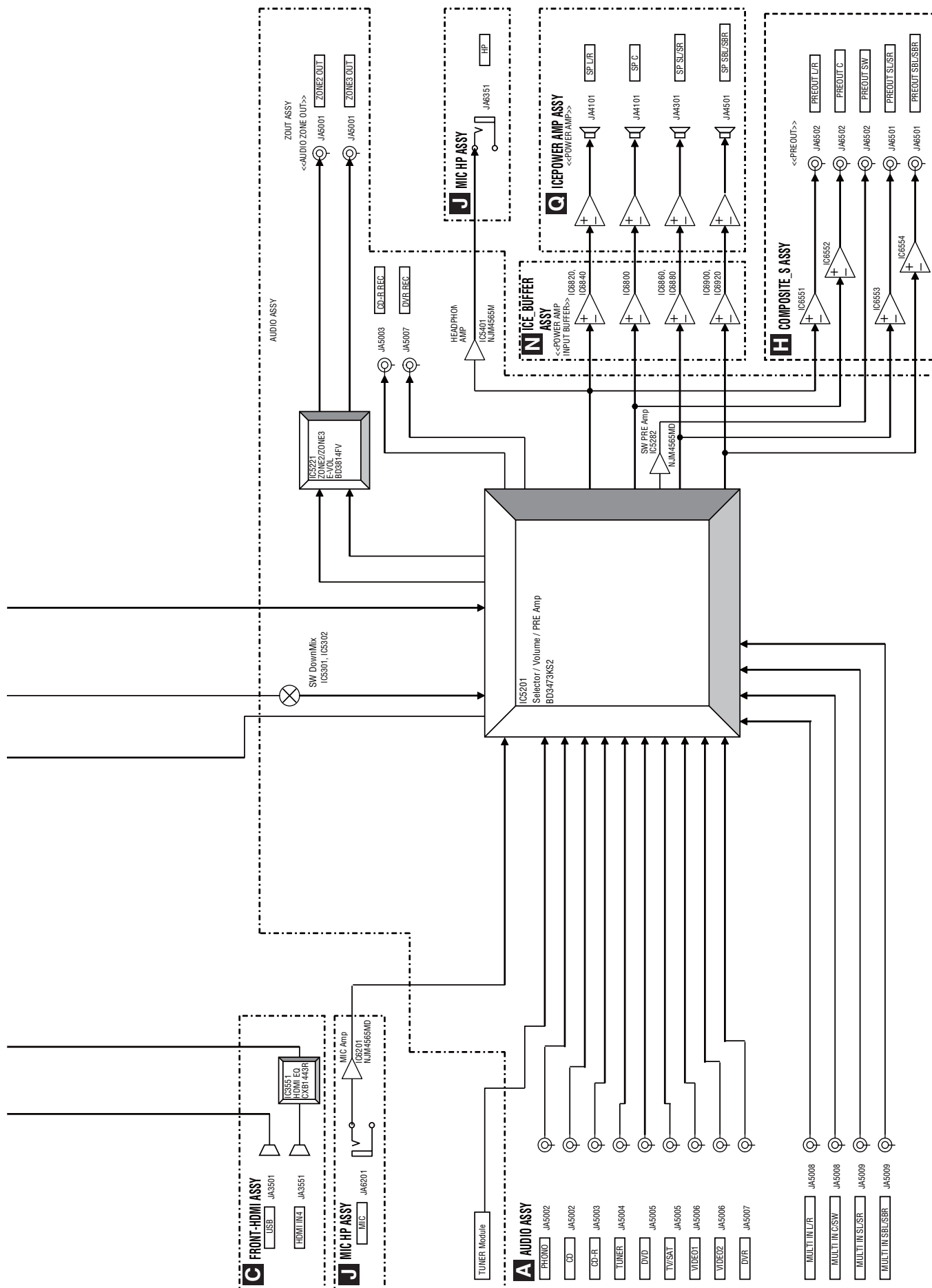


**O**  
**ICE SHIELD ASSY**  
 (AWX9445)

**Q (Q 1/5 - Q 5/5)**  
**ICEPOWER AMP ASSY**  
 (AWH7023: SC-LX82)  
 (AWH7020: SC-LX72)



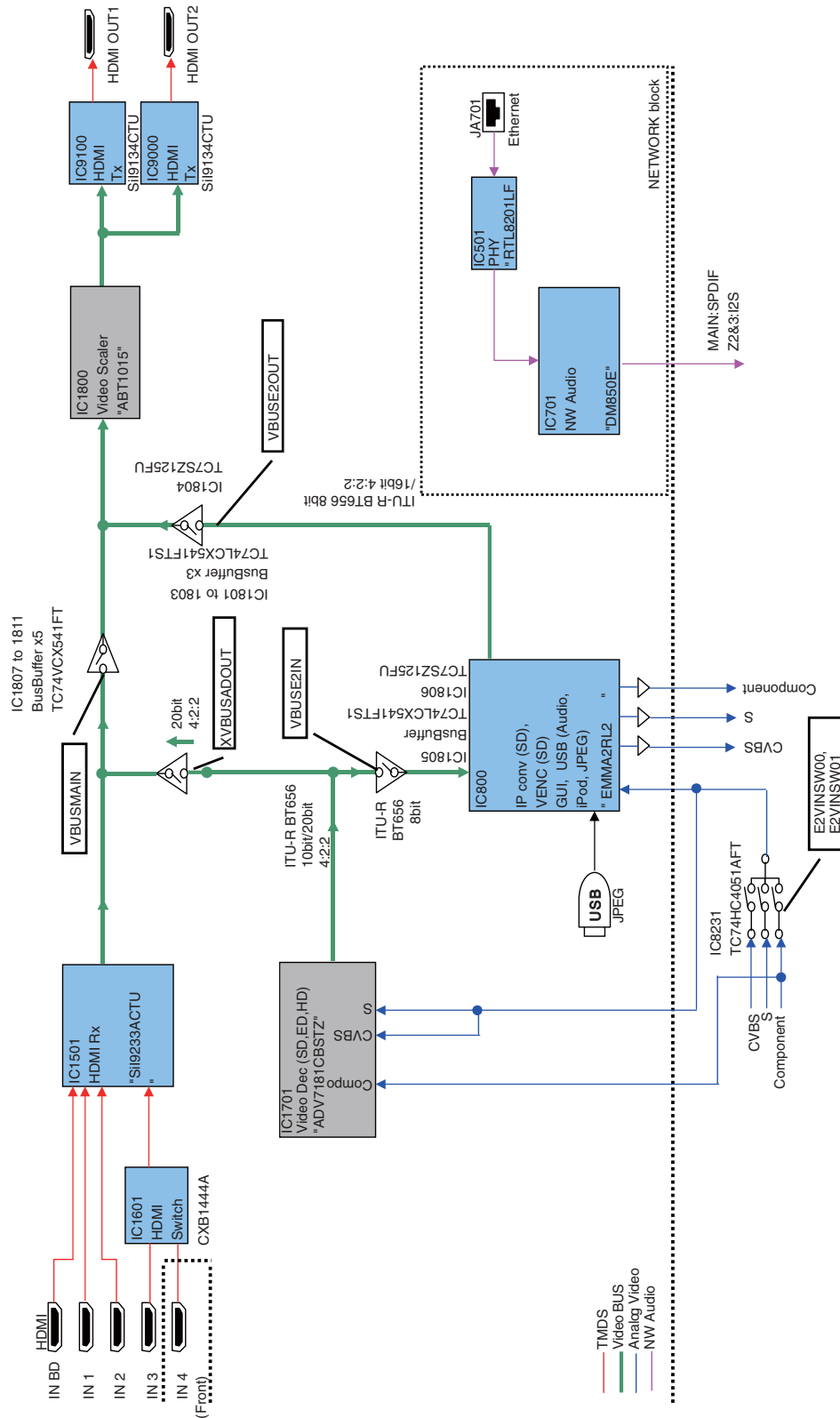




SC-LX82

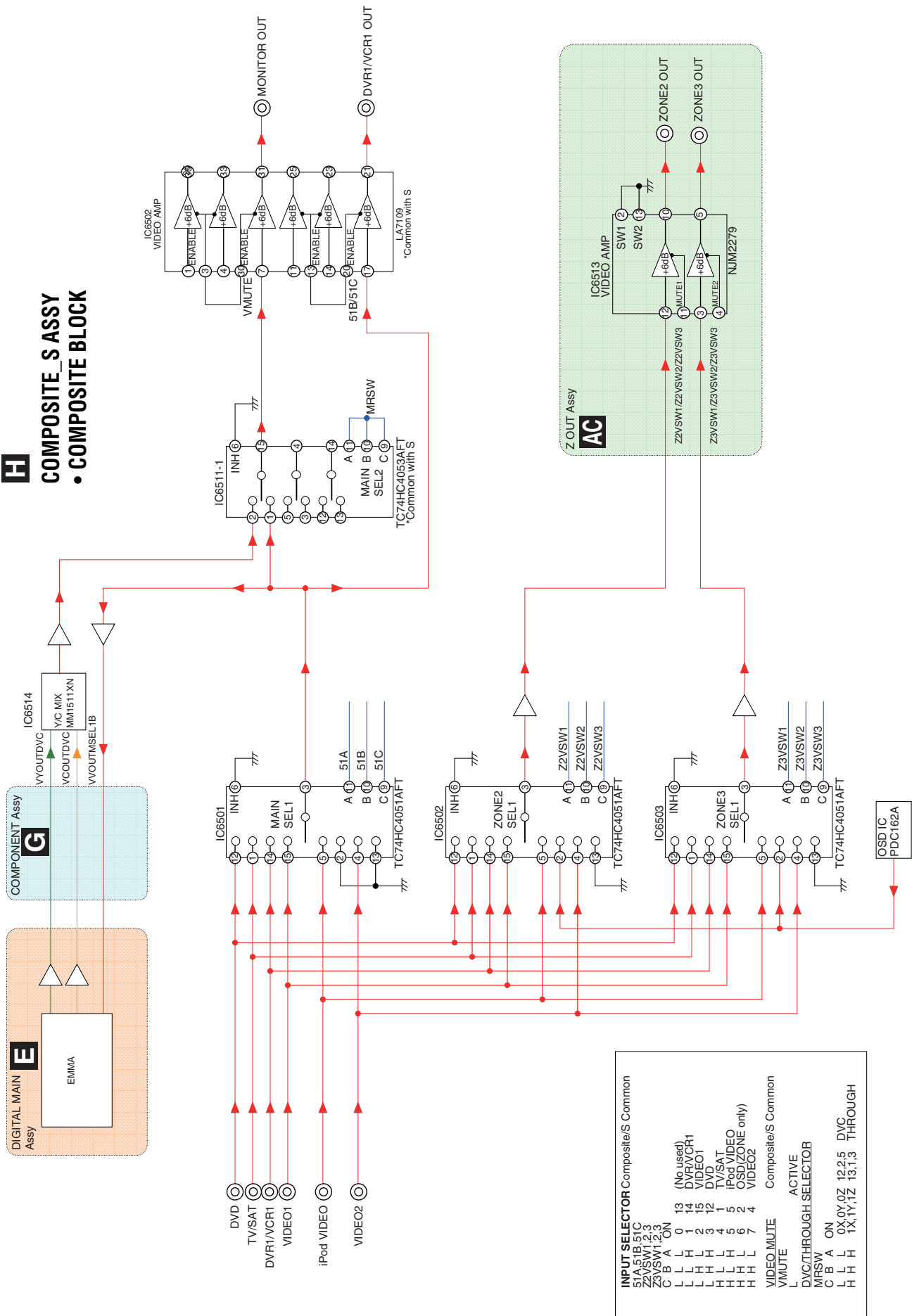
# 4.3 BLOCK DIAGRAM for DIGITAL VIDEO and NW (NetWork) AUDIO

## DIGITAL MAIN ASSY



# 4.4 BLOCK DIAGRAM for ANALOG VIDEO BLOCK (1/4)

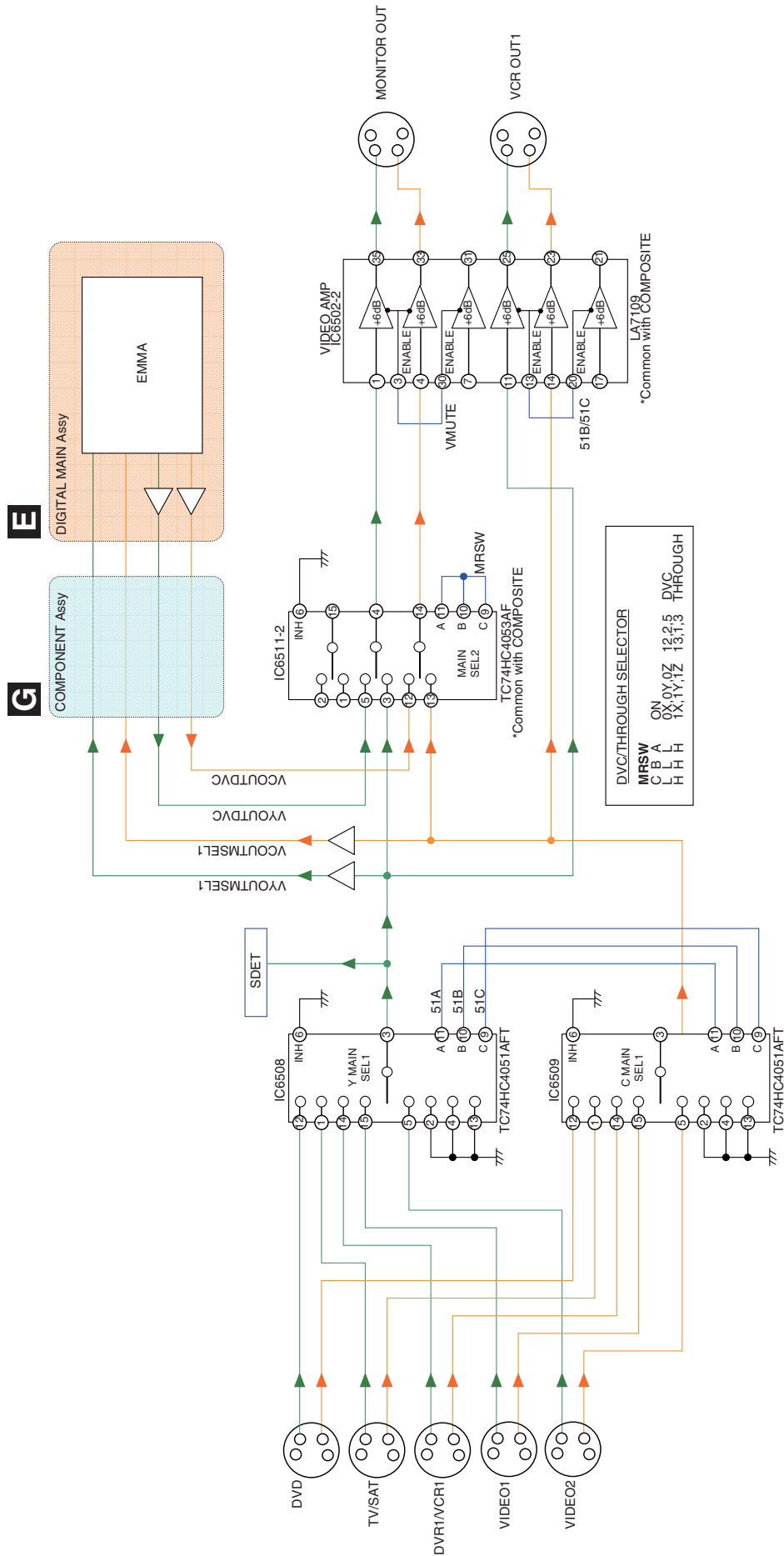
## COMPOSITE\_S ASSY • COMPOSITE BLOCK



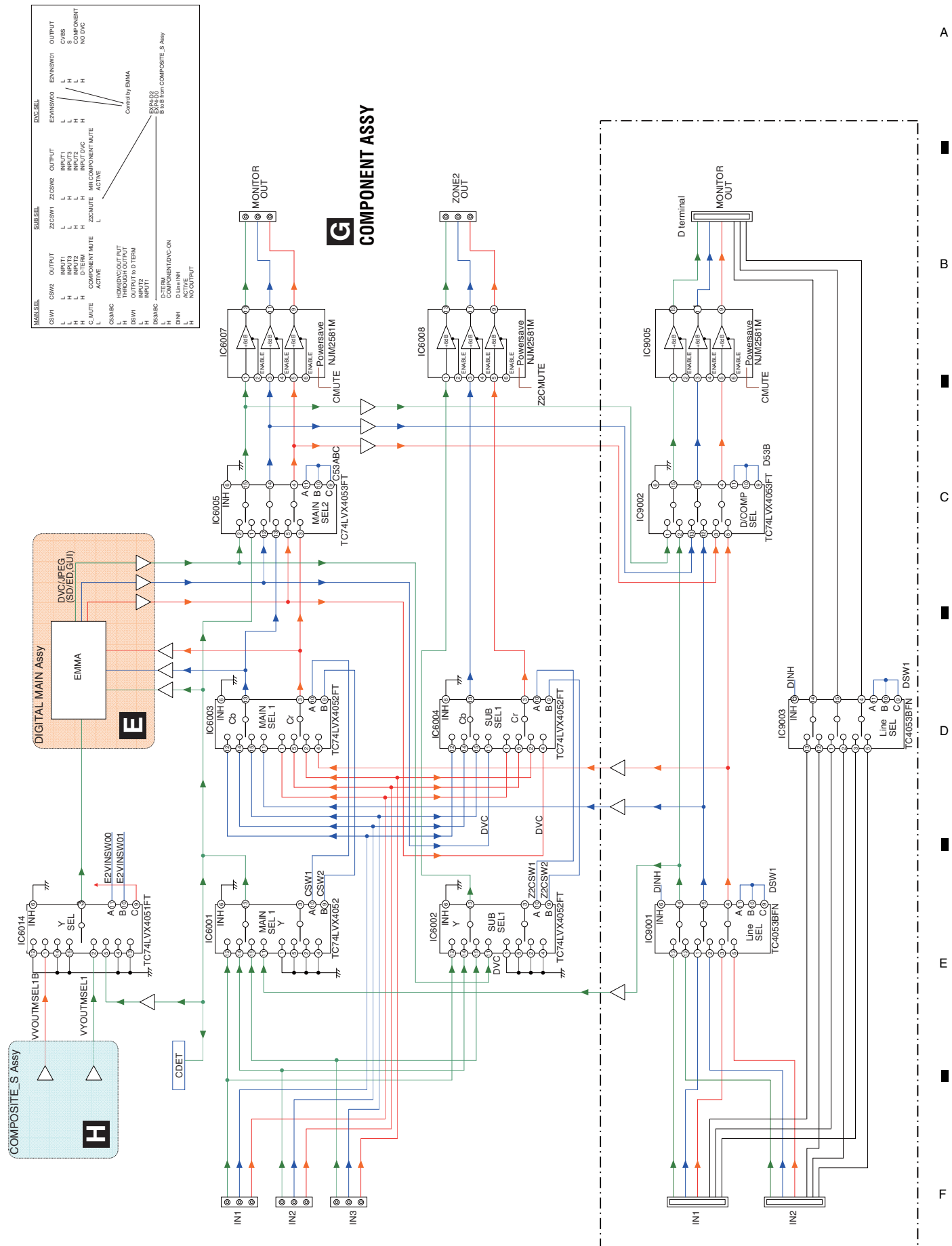
INPUT SELECTOR Composite/S Common	
51A, 51B, 51C	13
Z3VSW1, 2, 3	14
Z3VSW1, 2, 3	15
C B A	1
C B A	2
C B A	3
C B A	4
C B A	5
C B A	6
C B A	7
C B A	8
C B A	9
C B A	10
C B A	11
C B A	12
C B A	13
C B A	14
C B A	15
C B A	16
C B A	17
C B A	18
C B A	19
C B A	20
C B A	21
C B A	22
C B A	23
C B A	24
C B A	25
C B A	26
C B A	27
C B A	28
C B A	29
C B A	30
C B A	31
C B A	32
C B A	33
C B A	34
C B A	35
C B A	36
C B A	37
C B A	38
C B A	39
C B A	40
C B A	41
C B A	42
C B A	43
C B A	44
C B A	45
C B A	46
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C B A	61
C B A	62
C B A	63
C B A	64
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C B A	69
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C B A	73
C B A	74
C B A	75
C B A	76
C B A	77
C B A	78
C B A	79
C B A	80
C B A	81
C B A	82
C B A	83
C B A	84
C B A	85
C B A	86
C B A	87
C B A	88
C B A	89
C B A	90
C B A	91
C B A	92
C B A	93
C B A	94
C B A	95
C B A	96
C B A	97
C B A	98
C B A	99
C B A	100

# 4.5 BLOCK DIAGRAM for ANALOG VIDEO BLOCK (2/4)

## COMPOSITE\_S ASSY • S-VIDE0E BLOCK



# 4.6 BLOCK DIAGRAM for ANALOG VIDEO BLOCK (3/4)



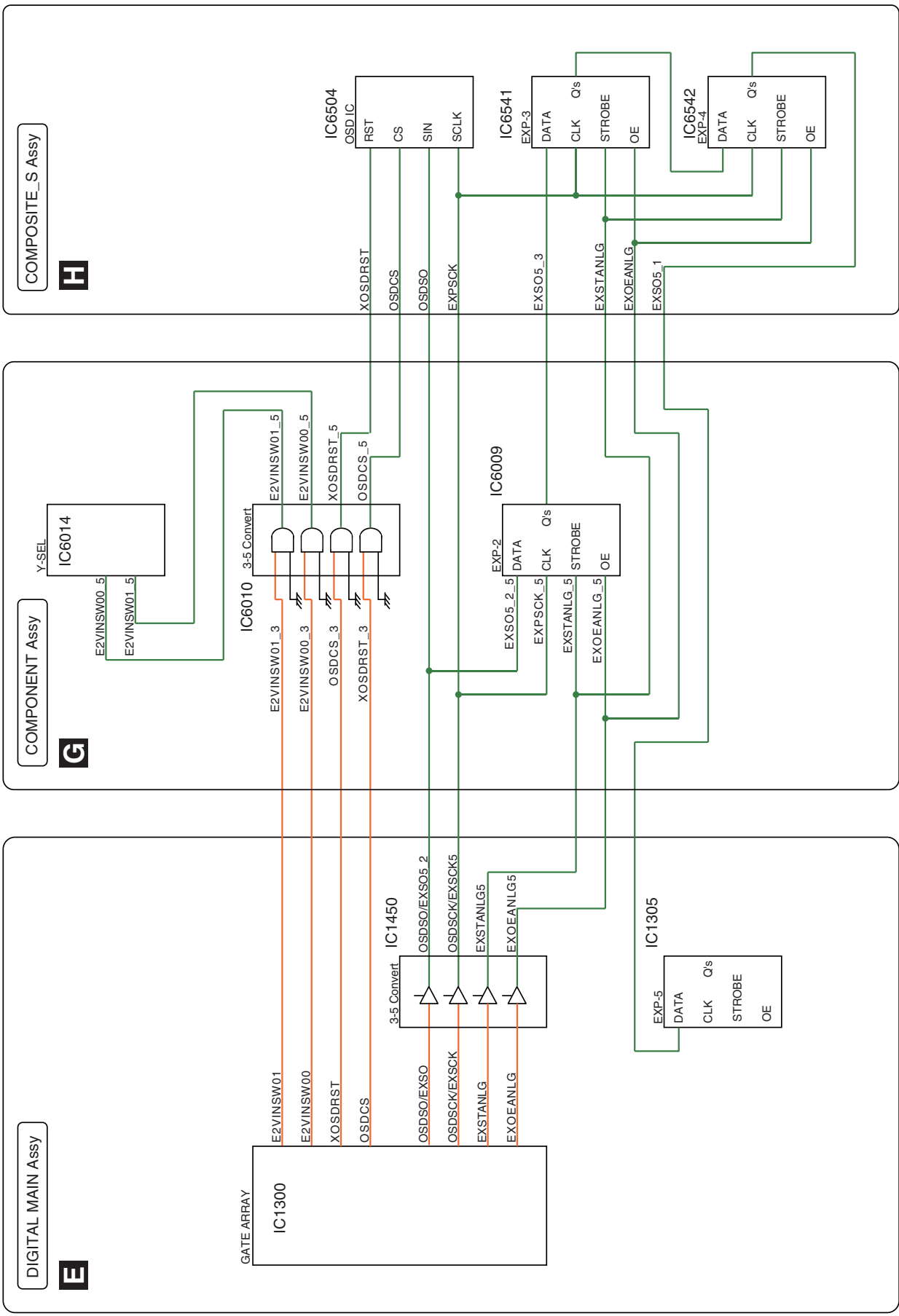
MAIN SEL		SUB SEL		DVC SEL		OUTPUT	
CSW1	CSW2	ZCSW1	ZCSW2	EVNSW0	EVNSW1	L	CVBS
L	L	L	L	L	L	H	S
H	H	H	H	H	H	H	COMPONENT
H	H	H	H	H	H	H	NO DVC
L	L	L	L	L	L	L	

H: HIGH  
 L: LOW  
 ACTIVE: ACTIVE  
 THROUGH: THROUGH  
 D TERM: D TERM  
 INK1/DVC: INK1/DVC  
 INK2/DVC: INK2/DVC  
 MR COMPONENT MUTE: MR COMPONENT MUTE  
 ZCMUTE: ZCMUTE  
 CONTROL BY EMMA: CONTROL BY EMMA  
 EVNSW0: EVNSW0  
 EVNSW1: EVNSW1  
 B: B  
 8 BIT COMPOSITE\_S Assy: 8 BIT COMPOSITE\_S Assy

# 4.7 BLOCK DIAGRAM for ANALOG VIDEO BLOCK (4/4)

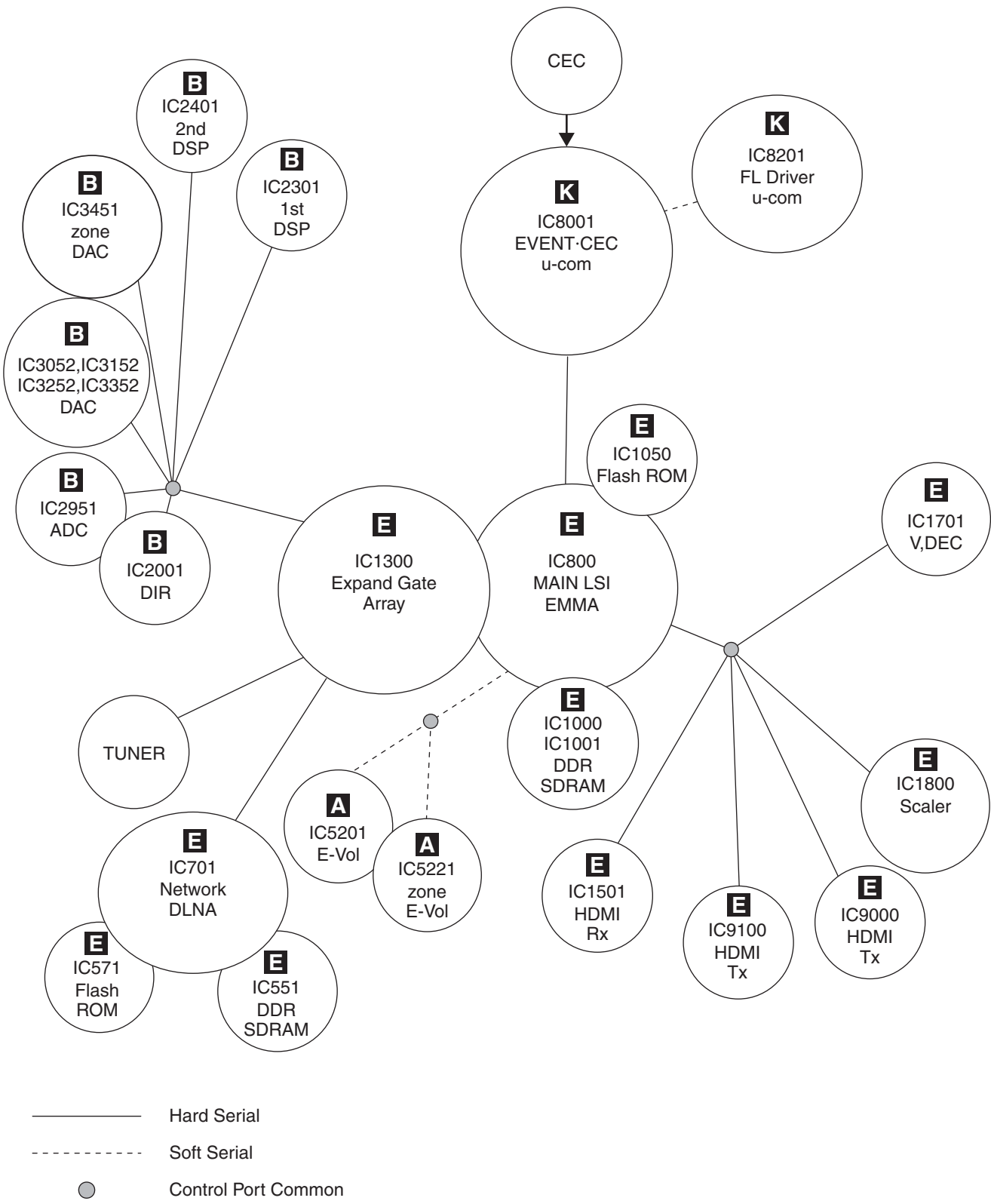
1 2 3 4

A  
B  
C  
D  
E  
F



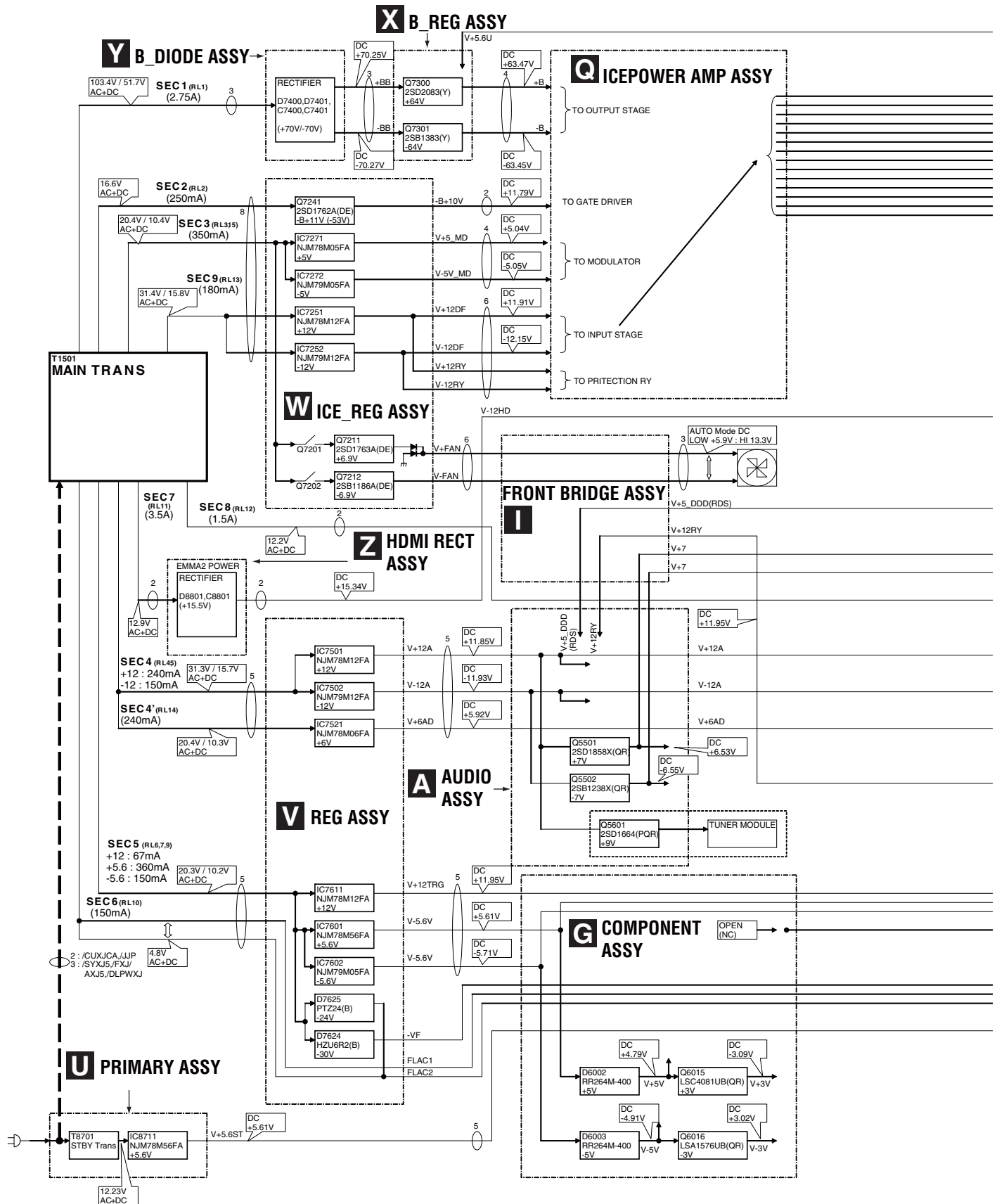
1 2 3 4

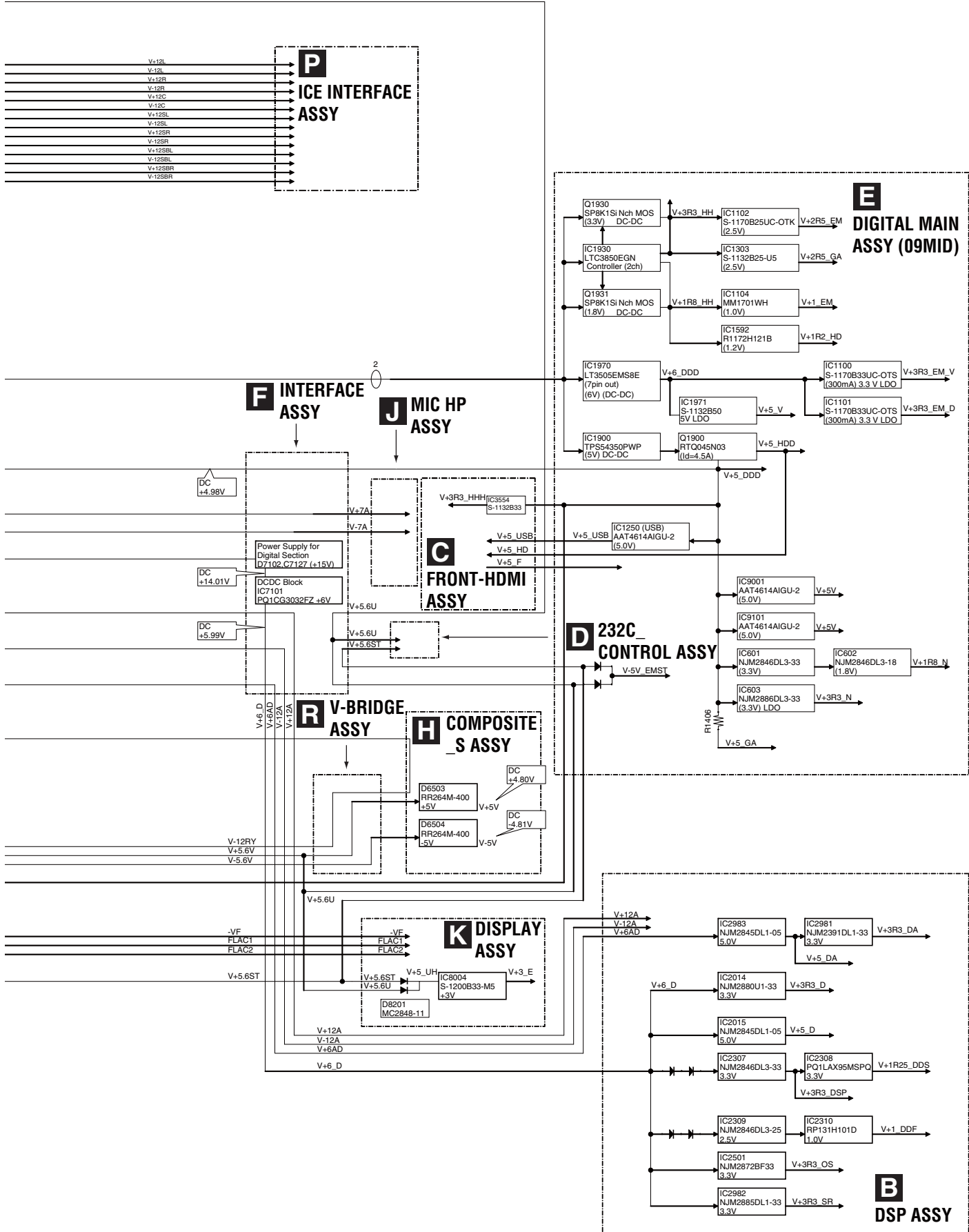
# 4.8 BLOCK DIAGRAM for U-COM BLOCK



The User Memory data is stored in IC1050 (AYW7298) of EMMA Flash ROM and IC8001 (PDC188C8) of Event ucom. The setting of the protection history and zone is stored in EVENT ucom and other setting data of user data is stored in EMMA Flash ROM.

# 4.9 BLOCK DIAGRAM for POWER BLOCK





# 5. DIAGNOSIS

## 5.1 DIAGNOSIS FLOWCHART

### [1] DSP Troubleshooting

#### (1) Simplified diagnosis

Errors in the DSP Block of the DSP Assy (those simply and roughly predictable by machine operation only)

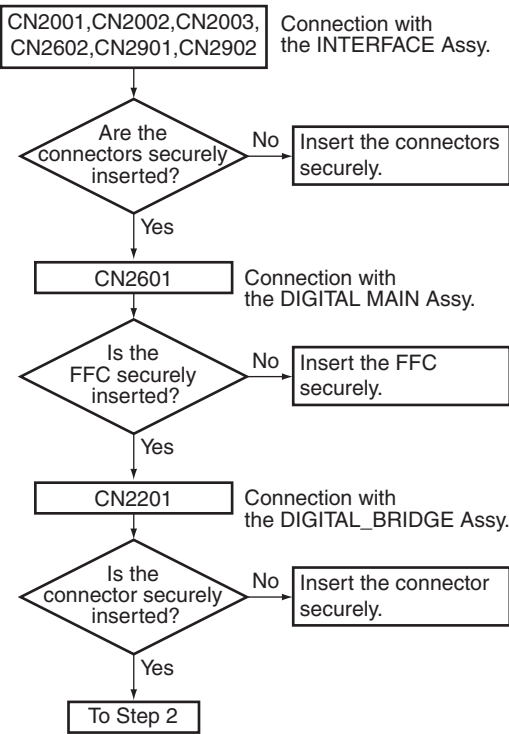
- Has DSP block caused the malfunction?

Inputting a 2 ch PCM (such as CD) digital signal, check if the sound plays by switching AUTO SURR / STREAM DIRECT. When the sound doesn't play in AUTO SURROUND or DIRECT MODE though it does in PURE DIRECT (PCM DIRECT) MODE, DSP block might be defective.

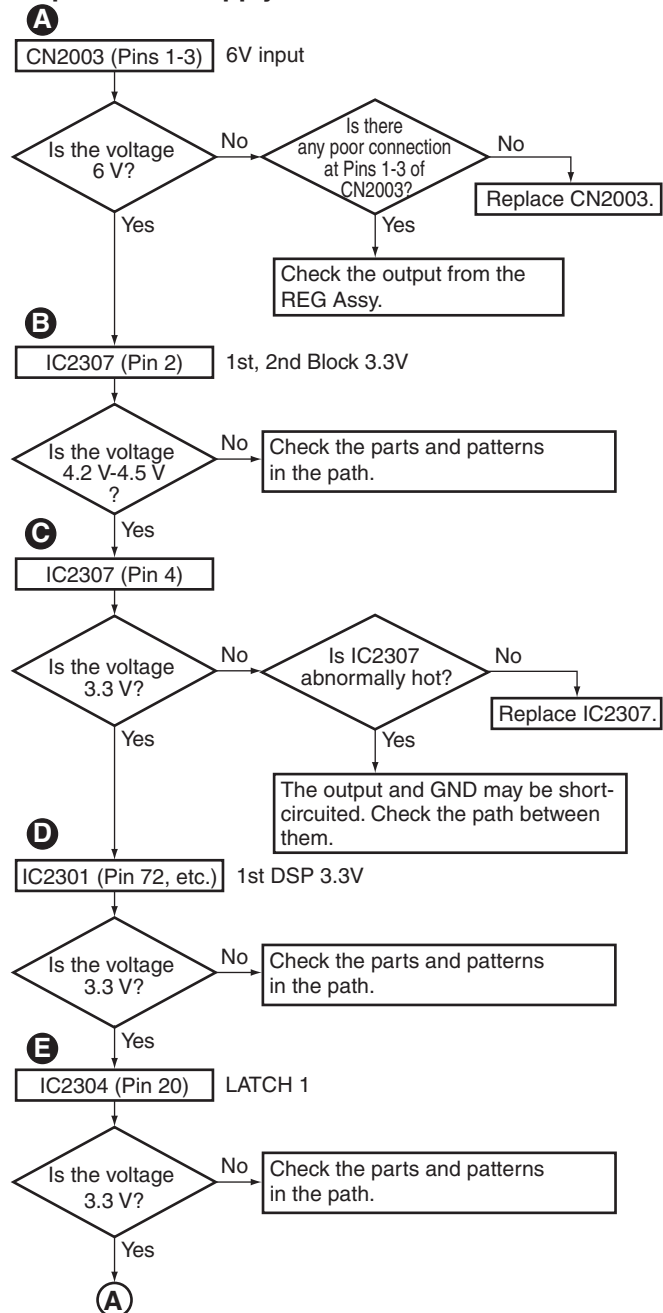
#### (2) Troubleshooting

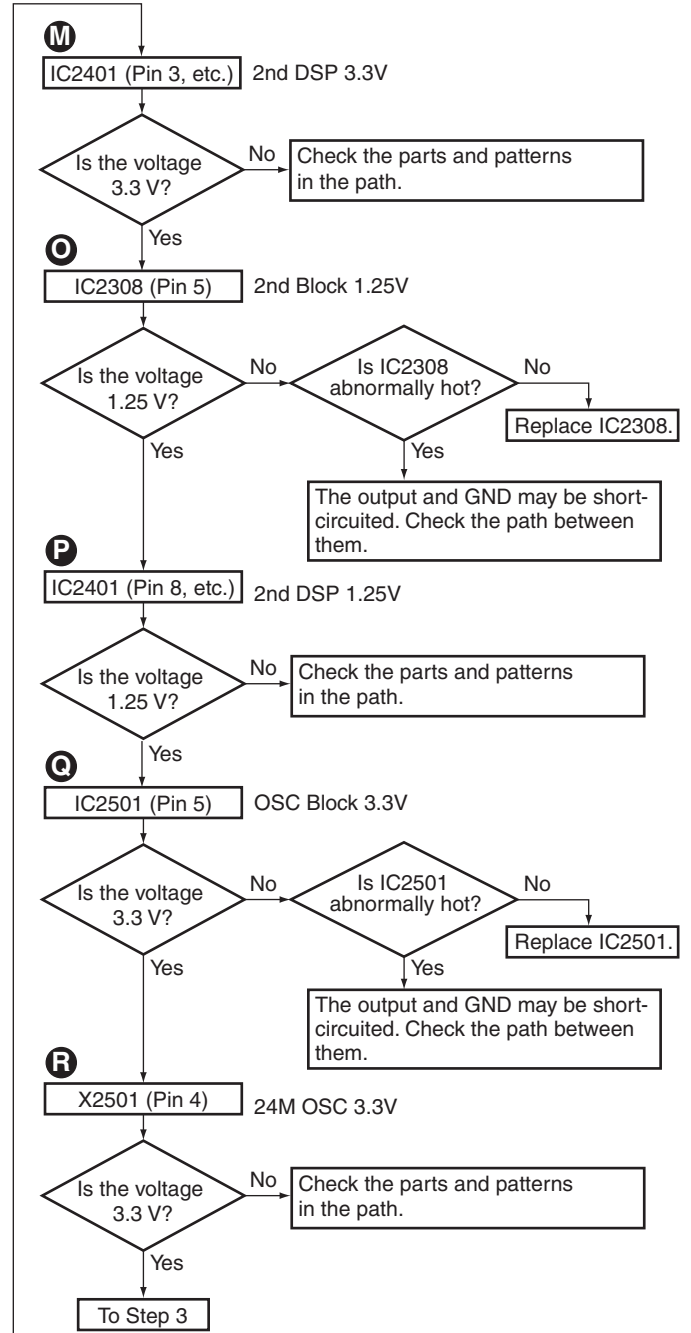
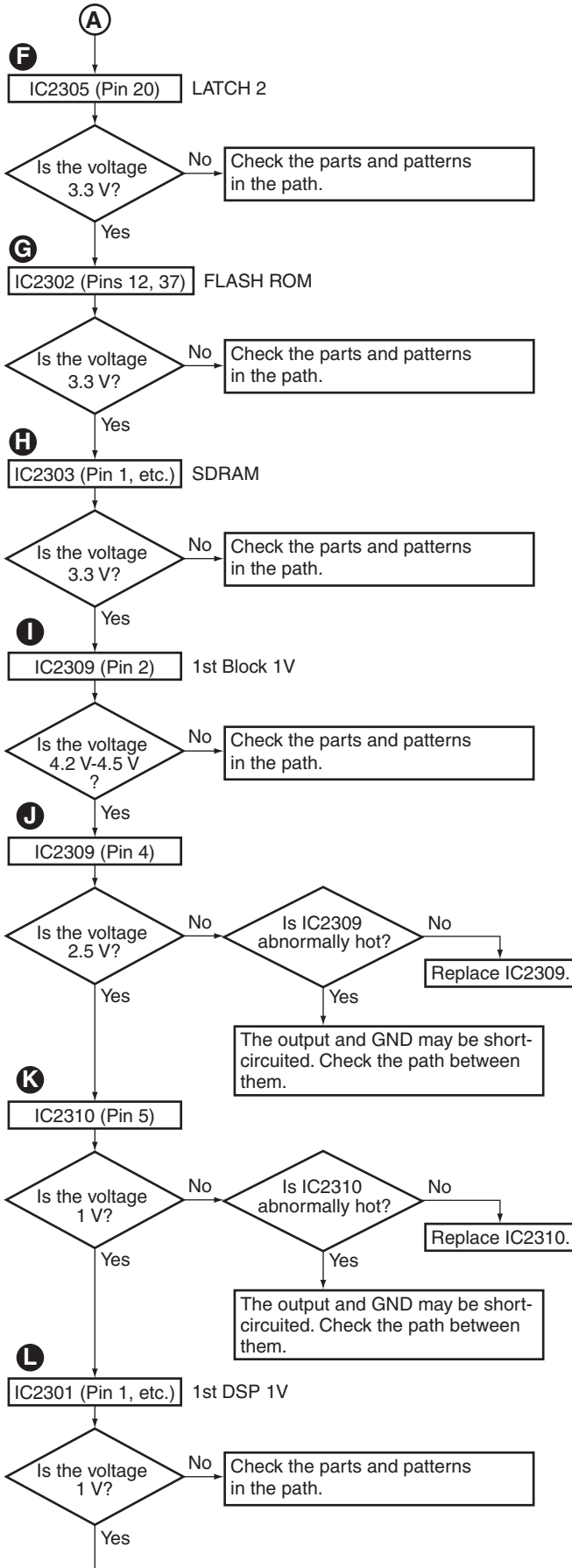
- Assume that the LCRs are neither in poor connection nor damaged.
- This shows failure analysis for the DSP Block of the DSP Assy.
- The parts marked like **A** in the following chart are located in "Check Points of the DSP Assy."

#### Step 1: Connections

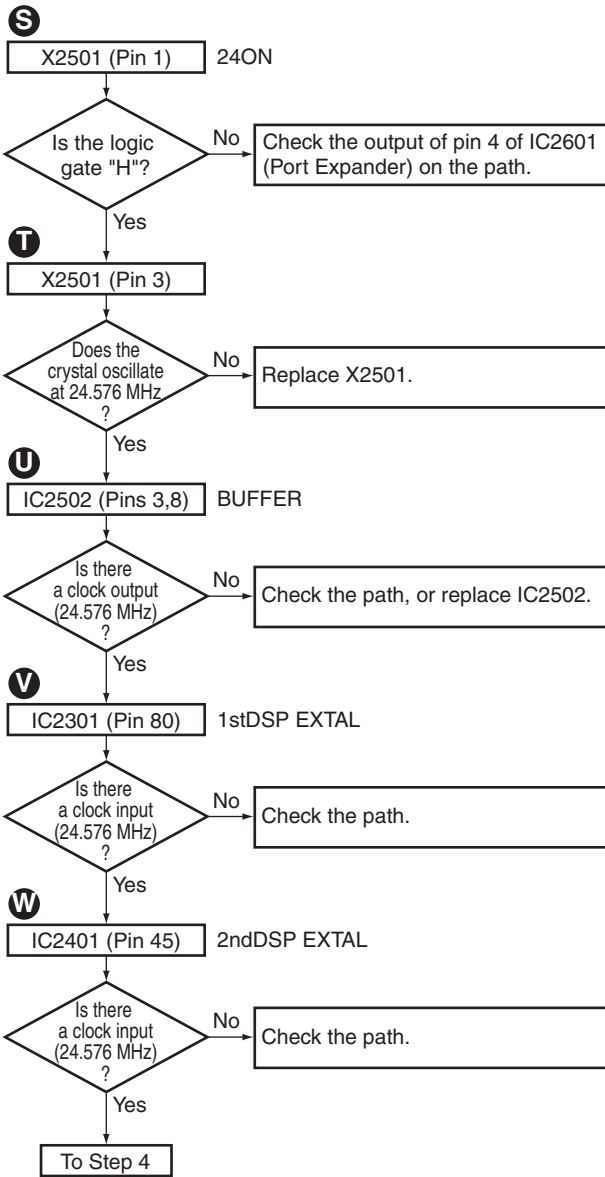


#### Step 2: Power supply

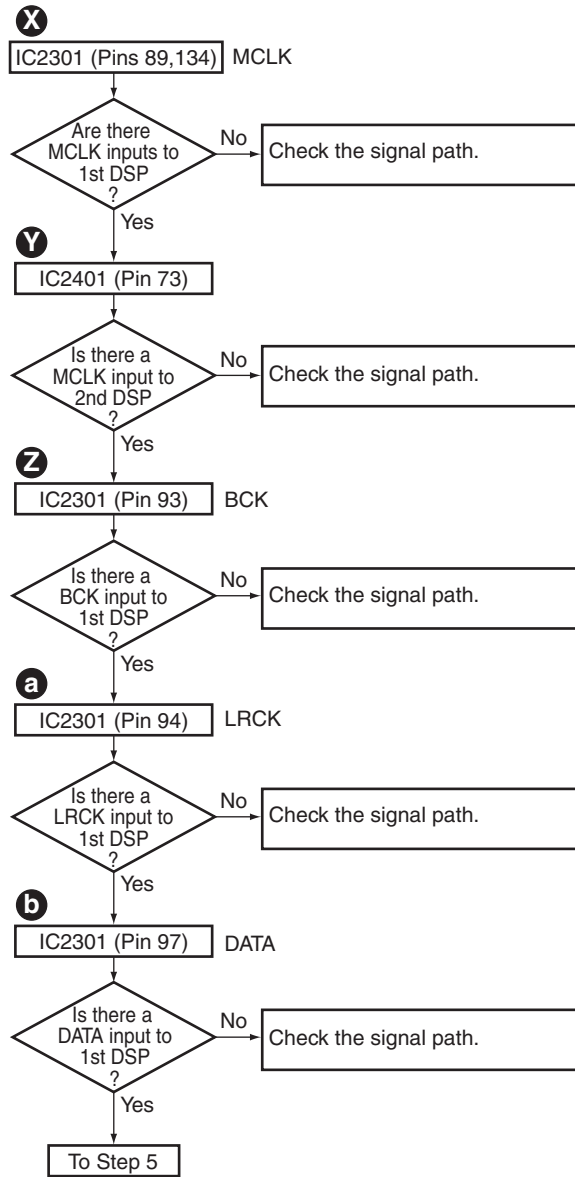




### A Step 3: EXTAL Clock



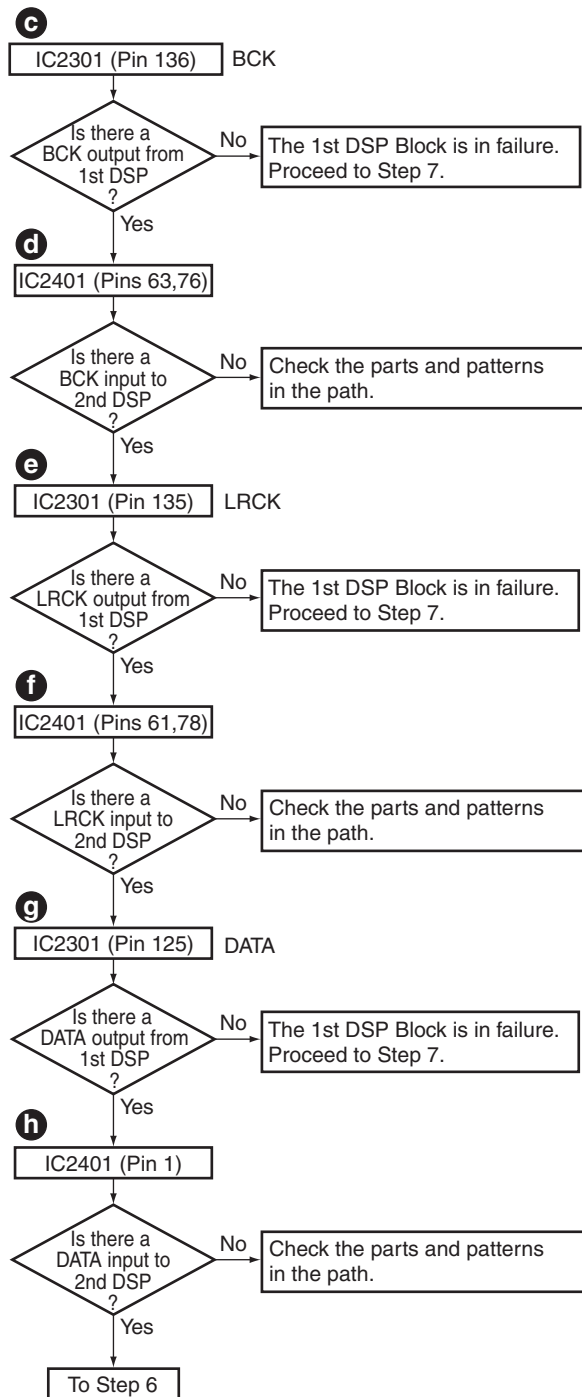
### Step 4: Audio Signal



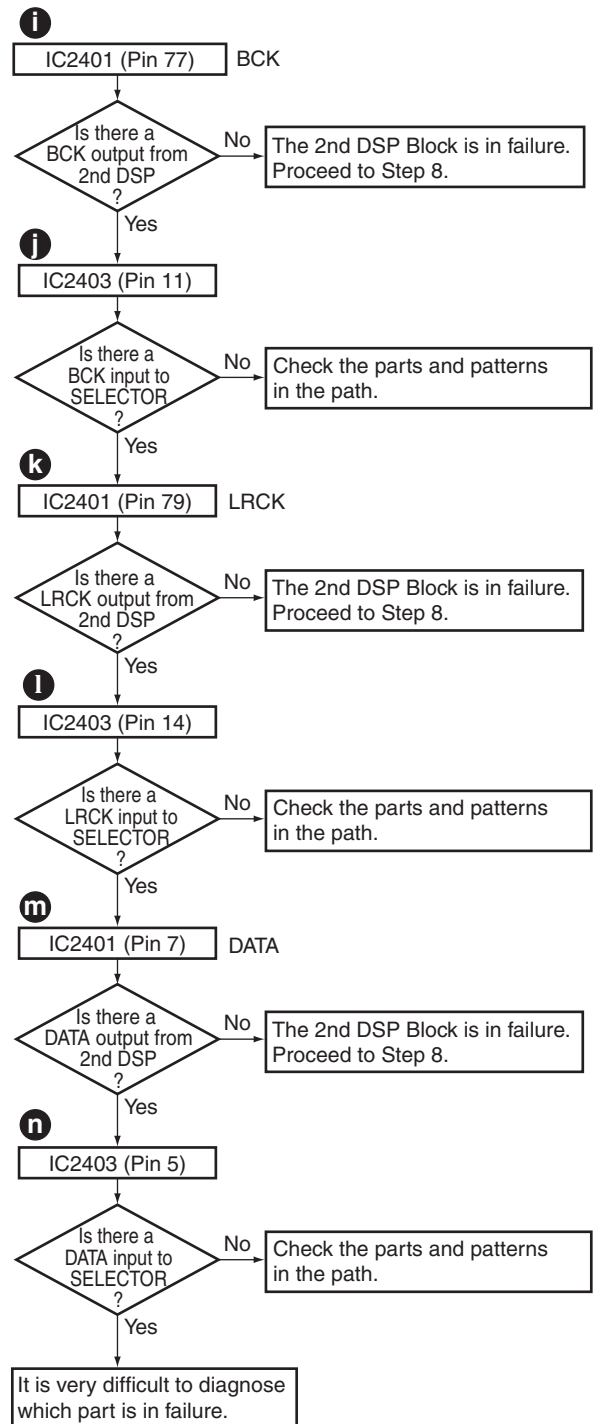
E

F

### Step 5: Audio Signal



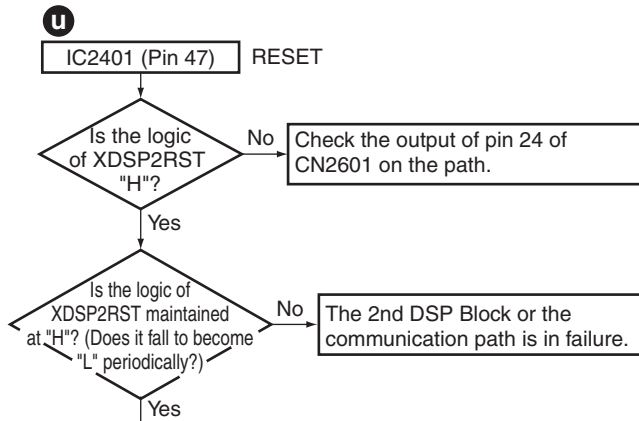
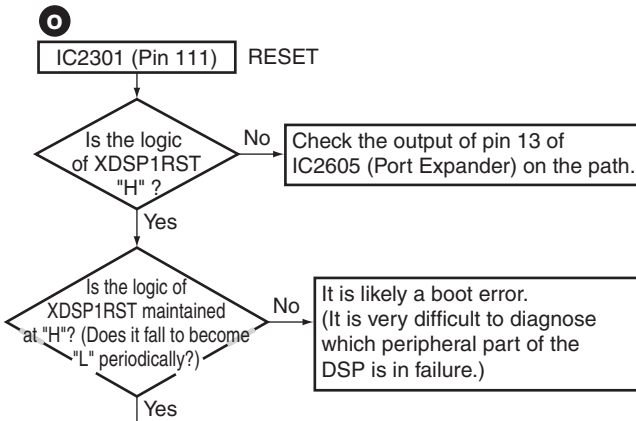
### Step 6: Audio Signal



### Step 7: 1st DSP

### Step 8: 2nd DSP

A



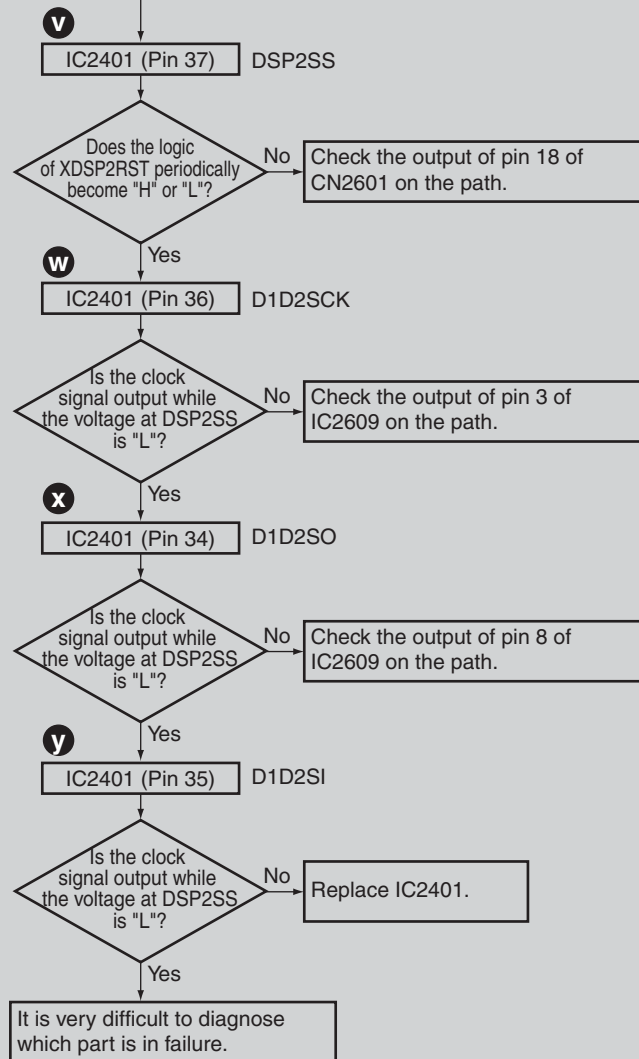
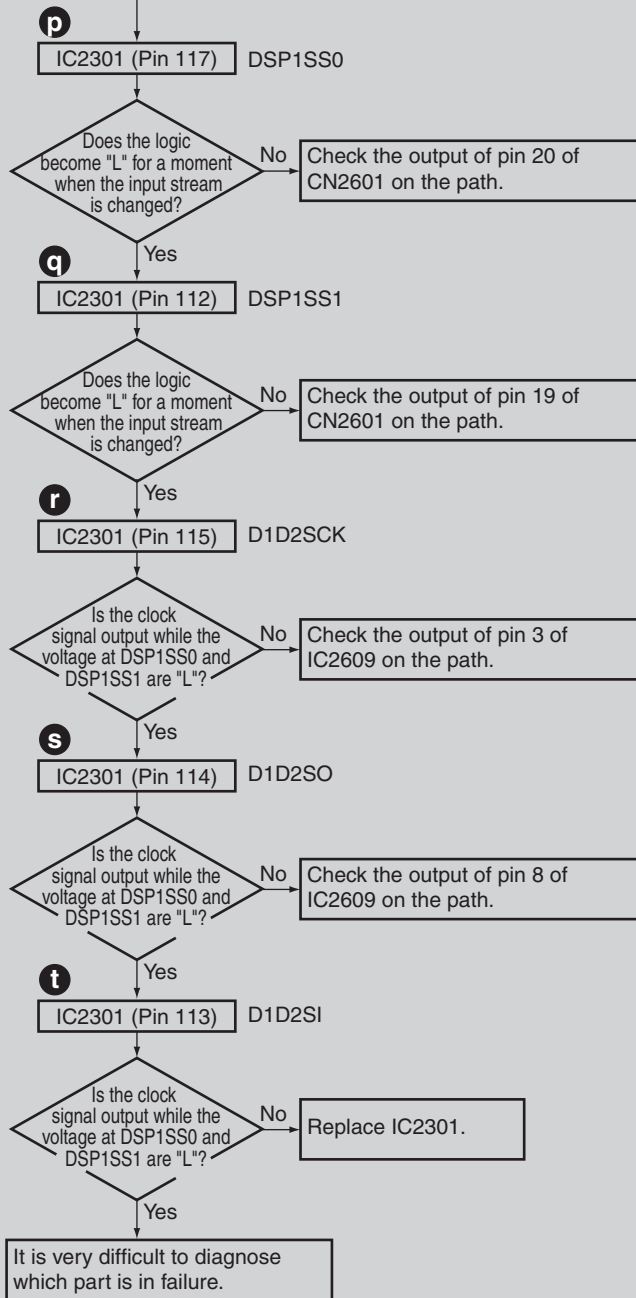
B

C

D

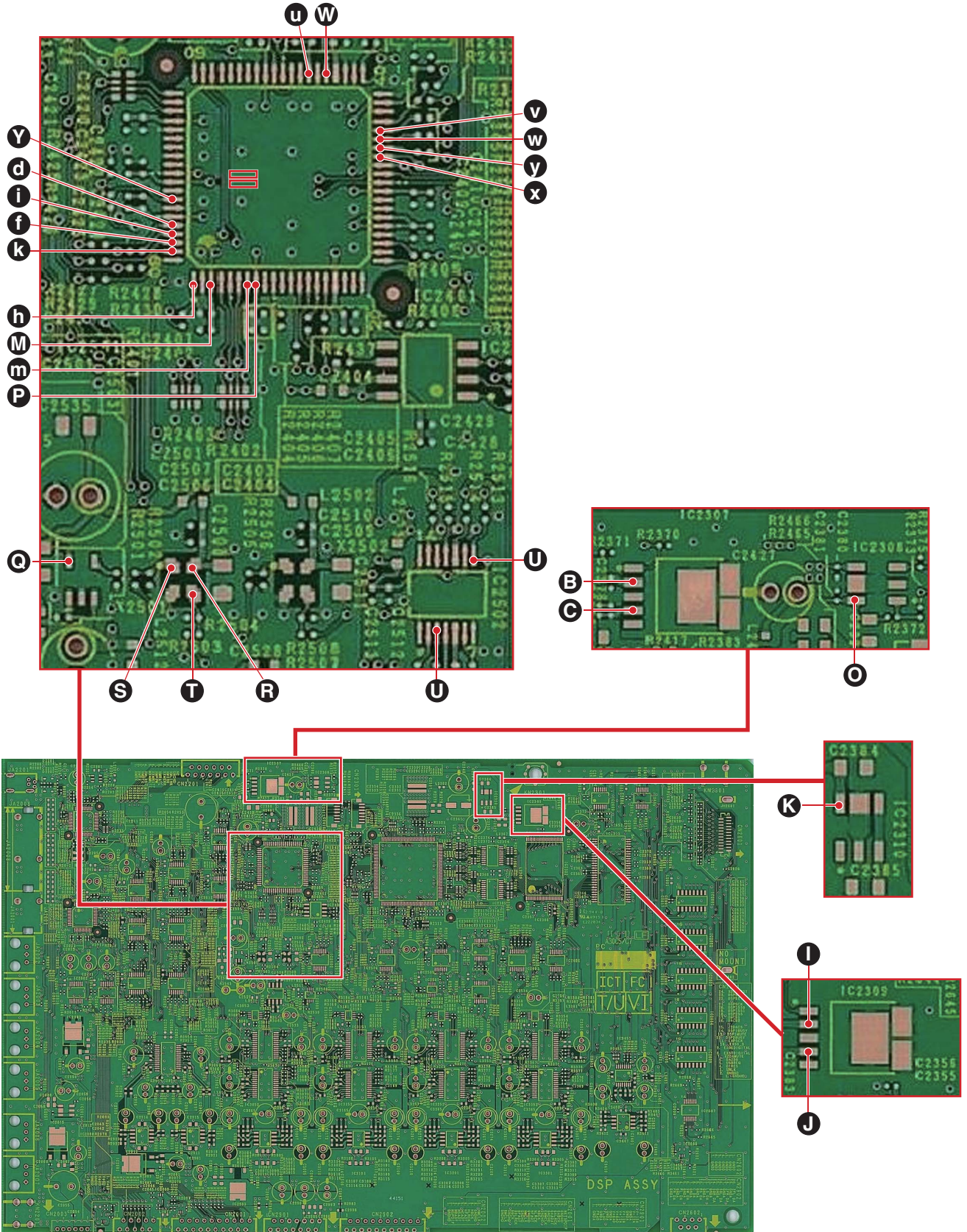
E

F



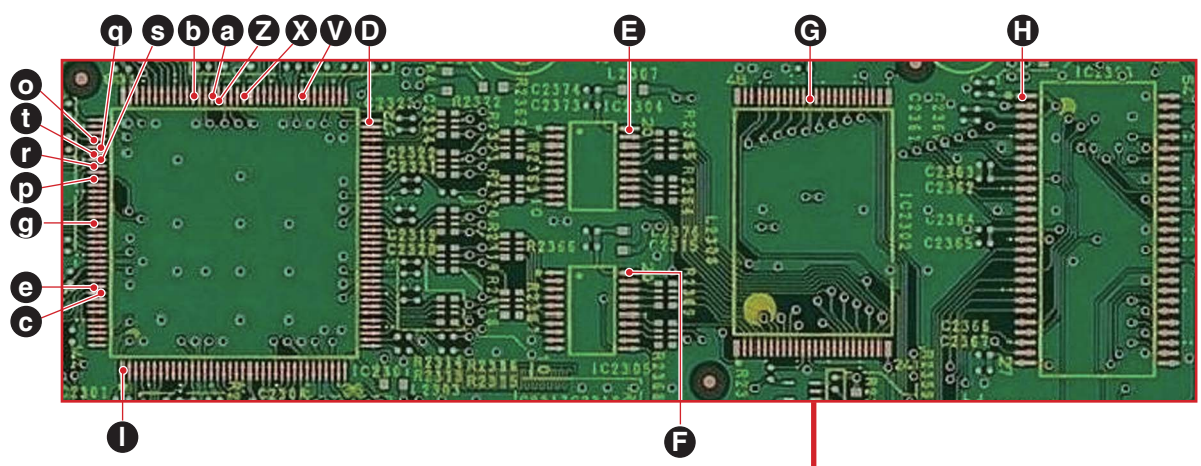
● For the following diagnosis, a digital oscilloscope must be used.

### Check Points of the DSP Assy (DSP Block)

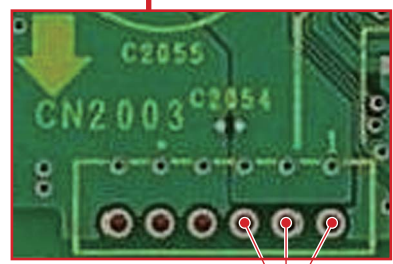
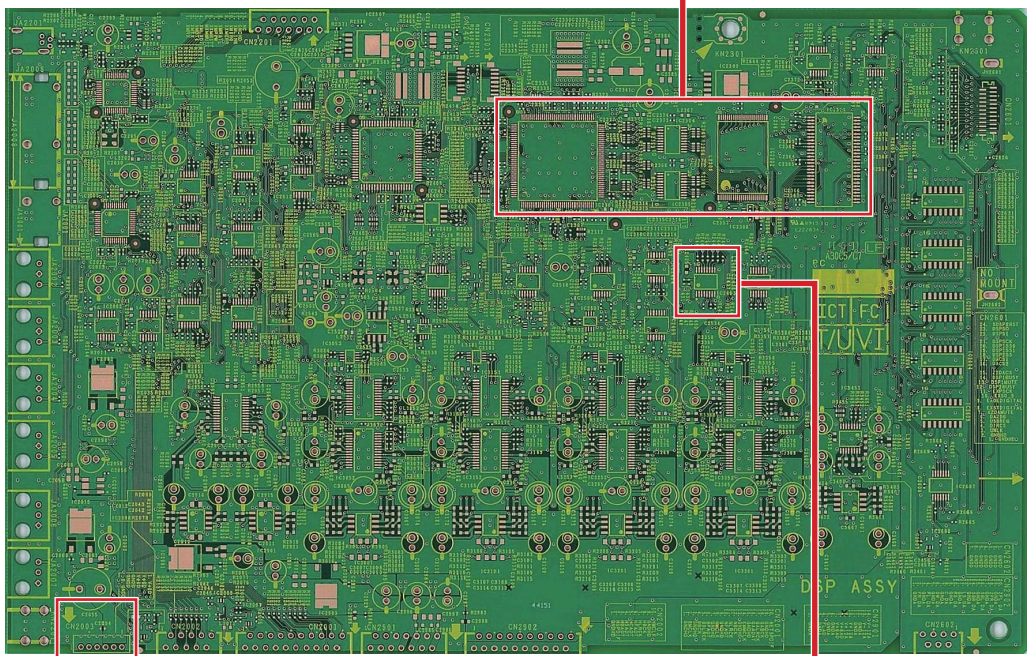


**B** DSP ASSY SIDE A

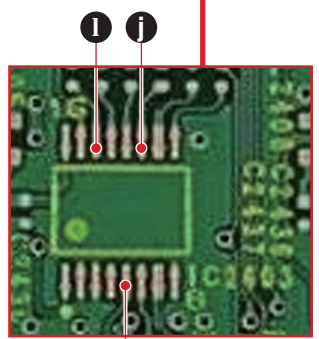
A



**B** DSP ASSY SIDE A



**A**



**n**

C

D

E

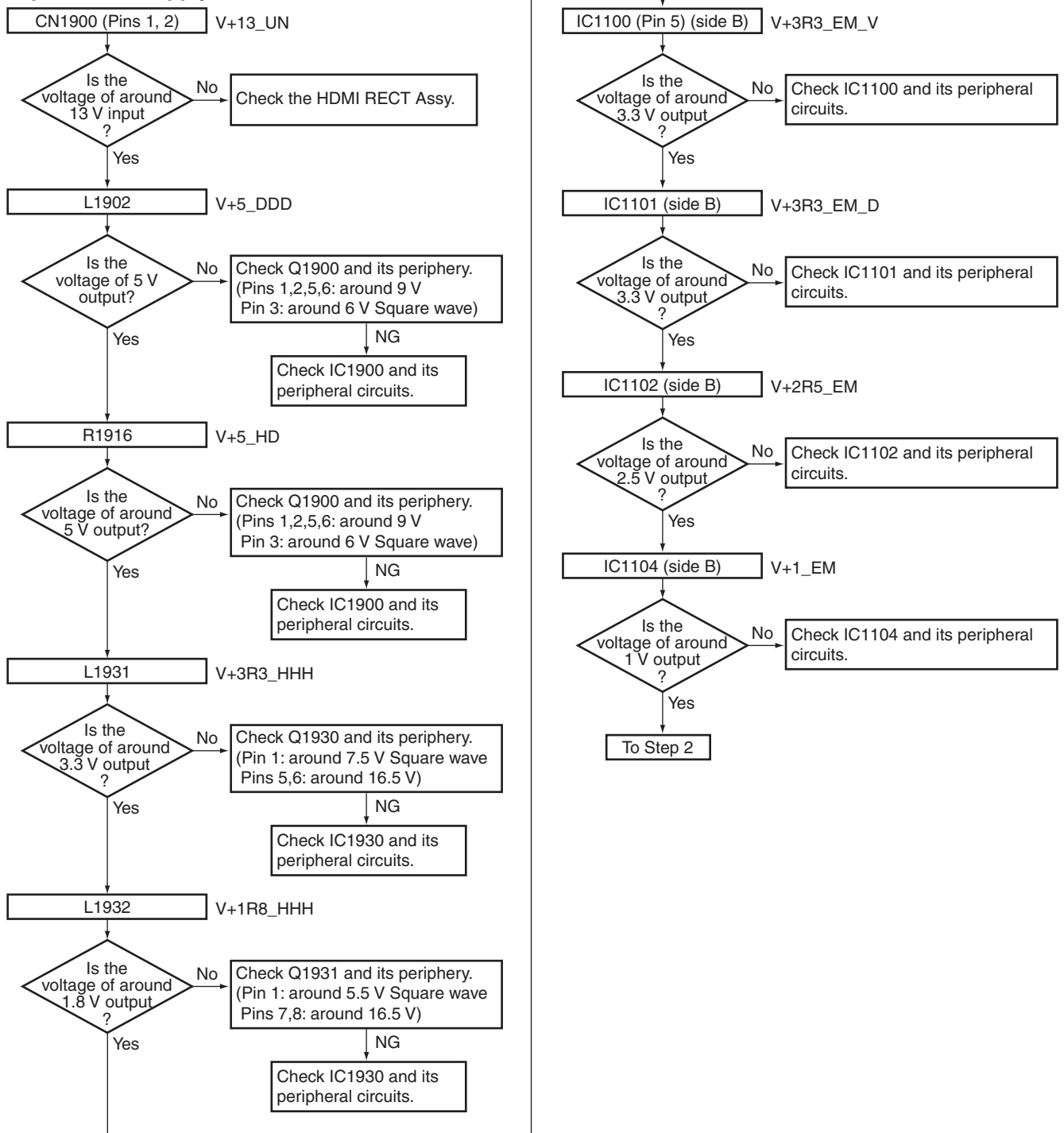
F

## [2] HDMI & DVC Block Troubleshooting

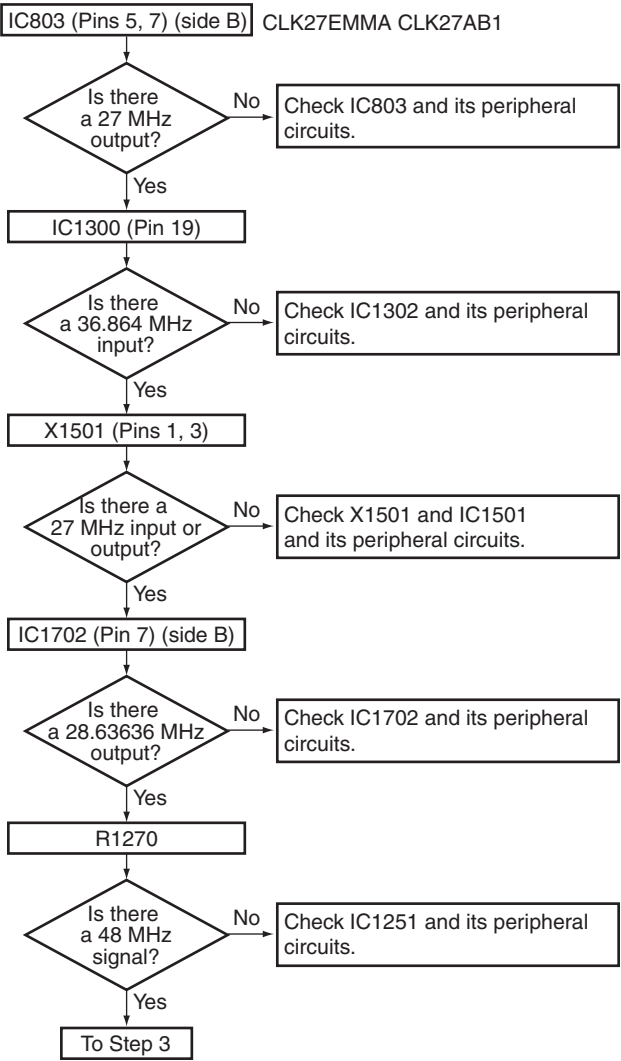
<When no image is displayed after the unit is turned on, the HDMI LED on the front panel lights, and the HDMI or analog signal is input.>

- If conversion between 480i and 480p is not possible, it is most likely that IC800 is in failure. Check its peripheral circuits.
- Assume that the LCRs are neither in poor connection nor damaged.
- Analog video Convert (Ex.: S → COMPONENT) is satisfied by diagnosing the input and output.
- Although diagnosis is assumed to be performed from Side A, the wiring numbers on Side B are also described in the flowchart.
- This shows failure analysis for the HDMI & DVC Block of the DIGITAL MAIN Assy.
- The confirmation of peripheral circuits means mainly a power supply of IC, a sync signal, a existence of the input/output signal, a conduction check and the appearance check of the bridges.

### Step 1: Power supply



**A Step 2: X'tal**

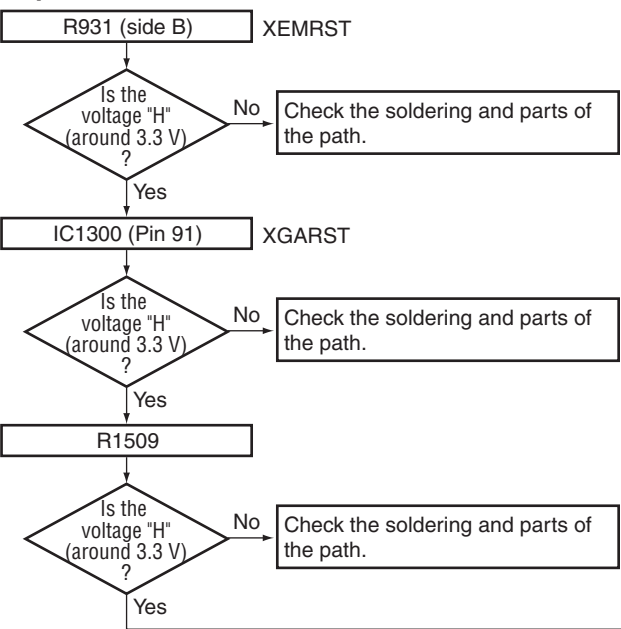


B

C

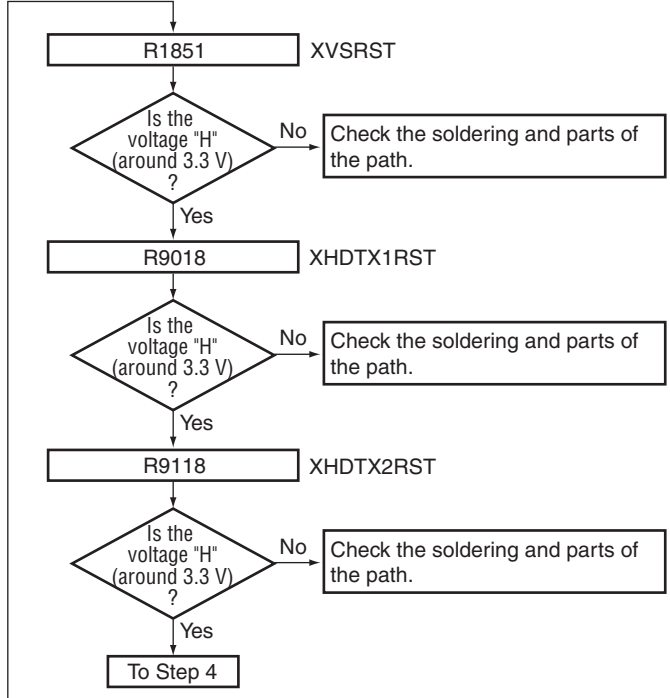
D

**Step 3: RESET**



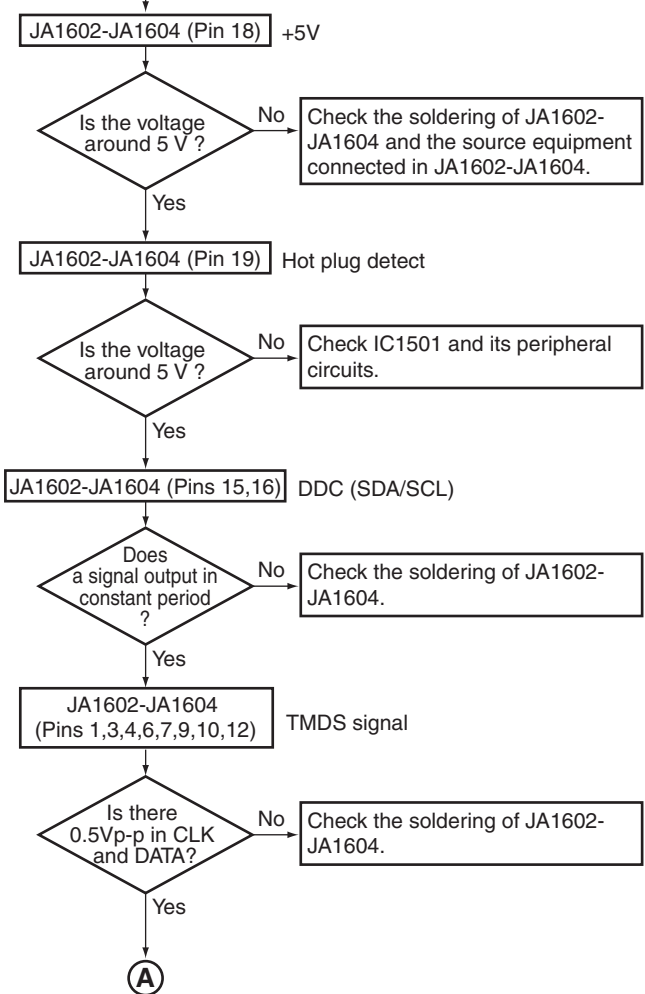
E

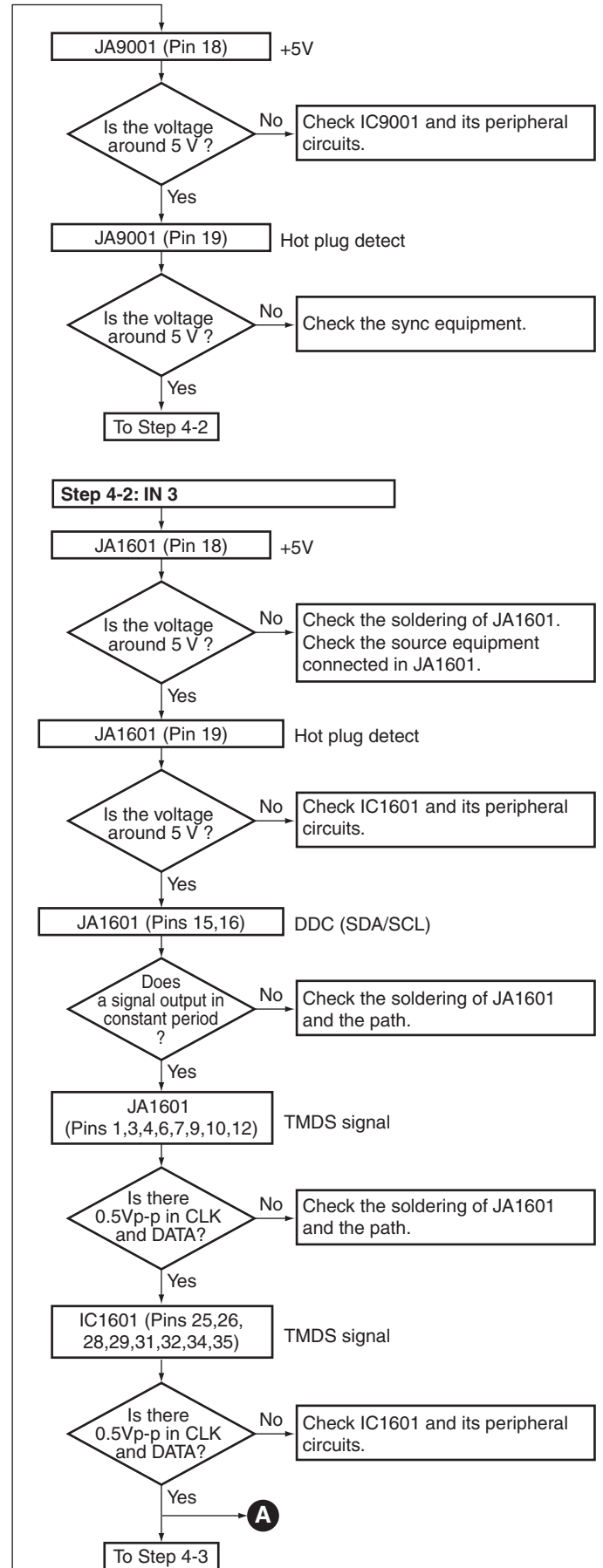
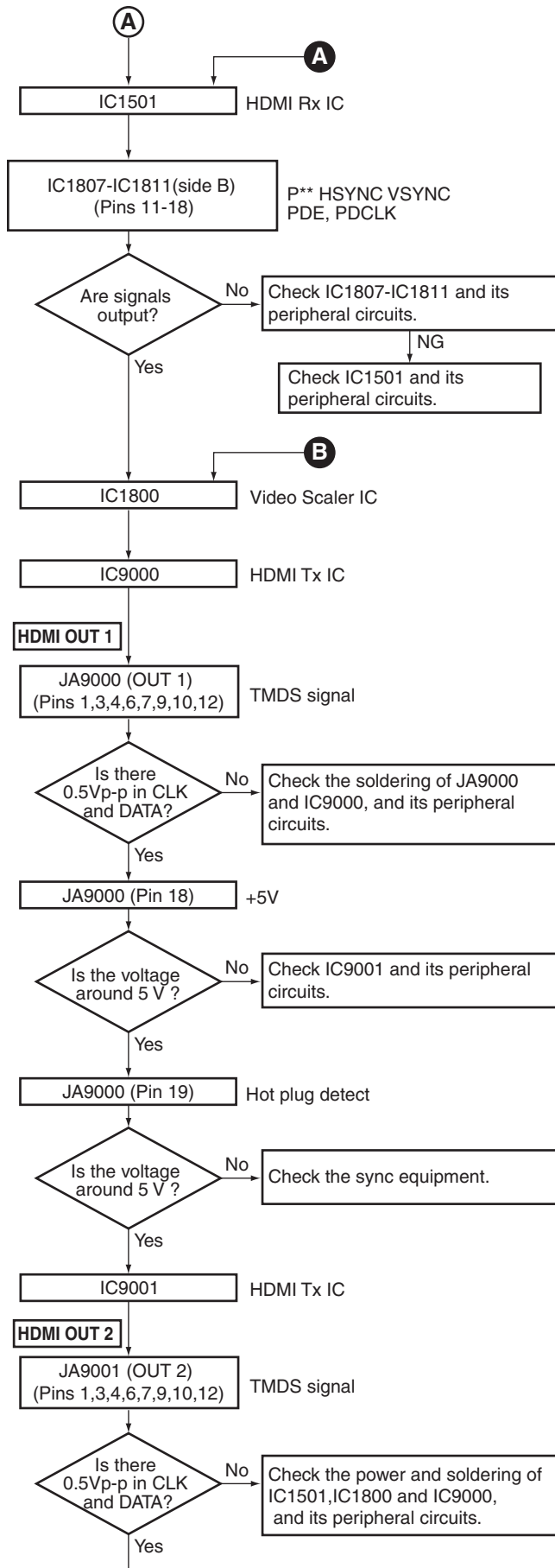
F

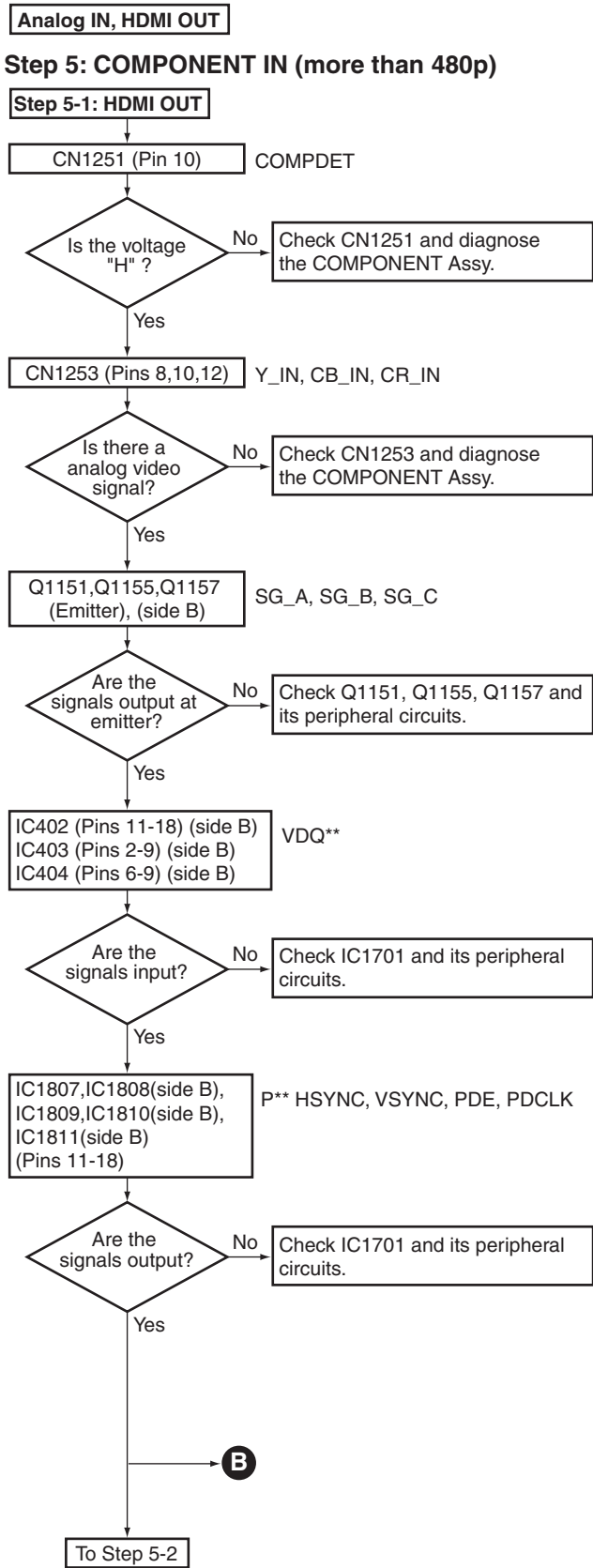
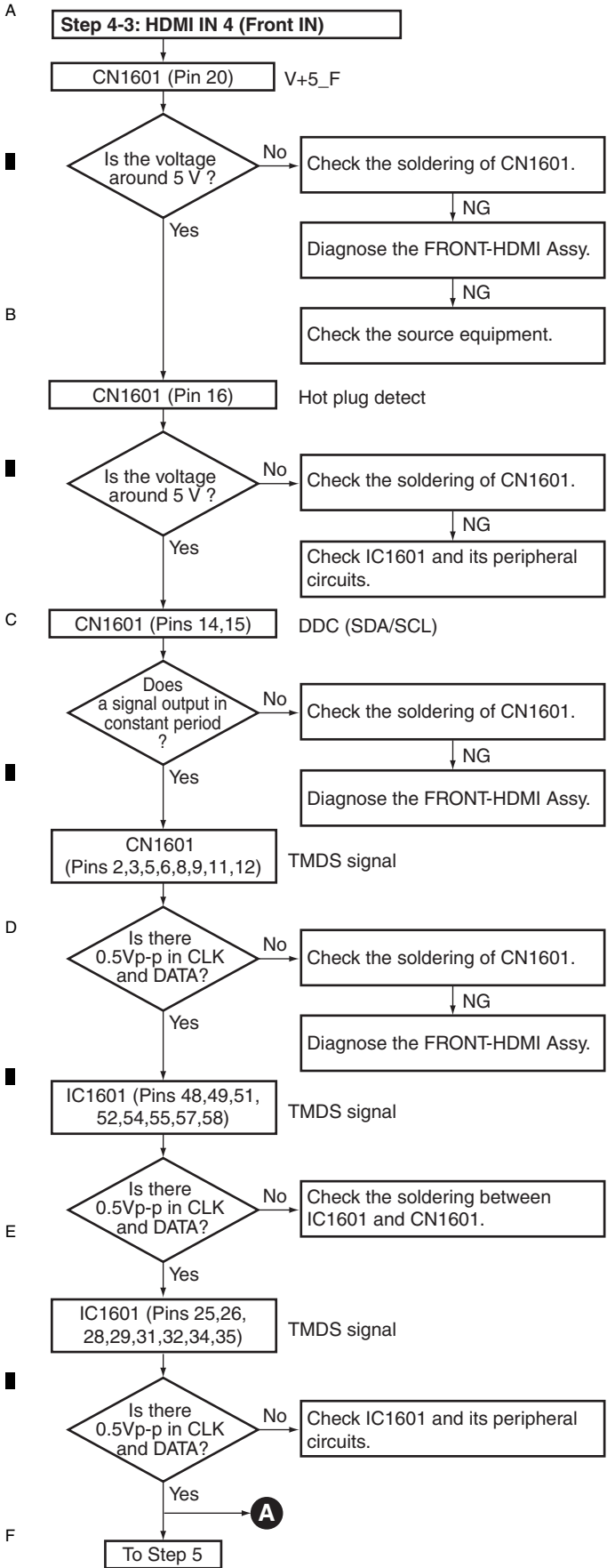


**Step 4: HDMI IN, HDMI OUT**

**Step 4-1: HDMI IN/NBD 1,2**

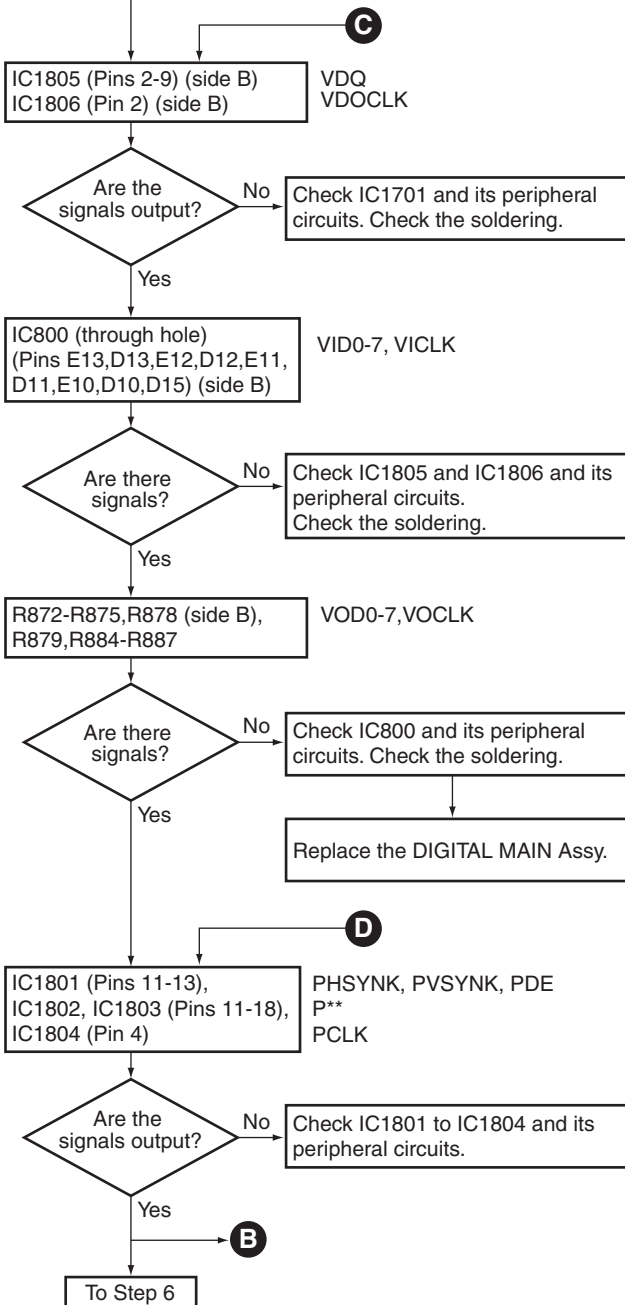




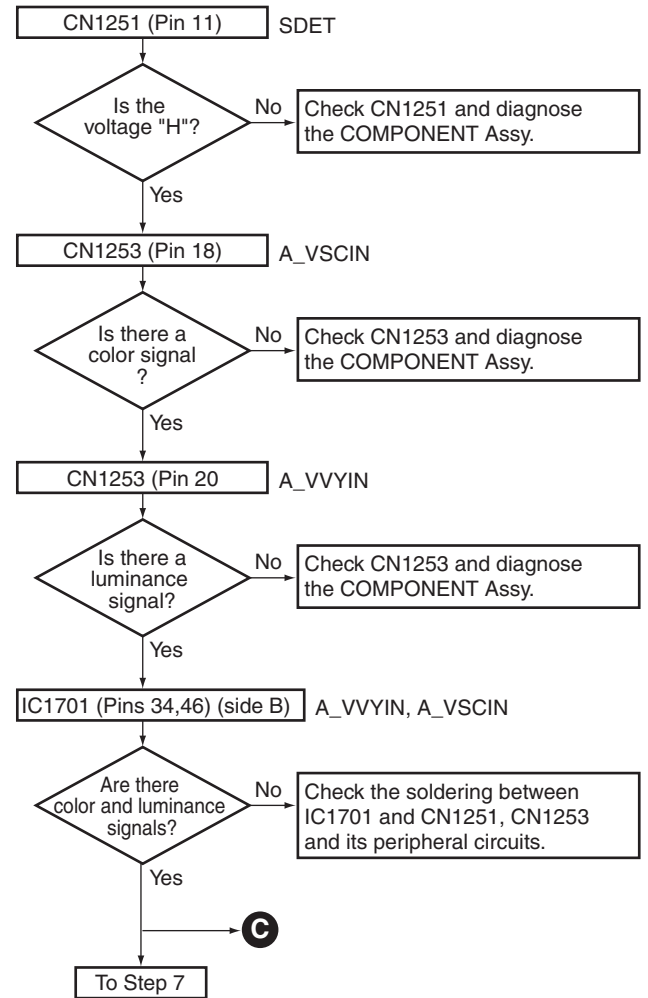


**Step 5-2: Component IN (at 480i), HDMI OUT**

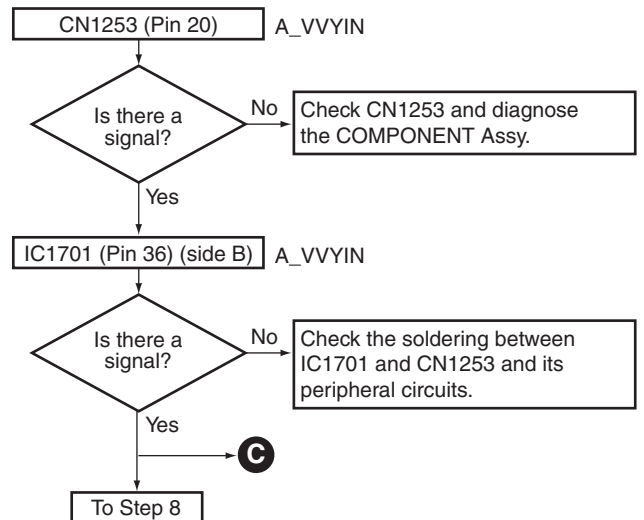
Perform the same check items up to those for Q1151, Q1155 and Q1157 of Step 5-1.



**Step 6: S IN, HDMI OUT**



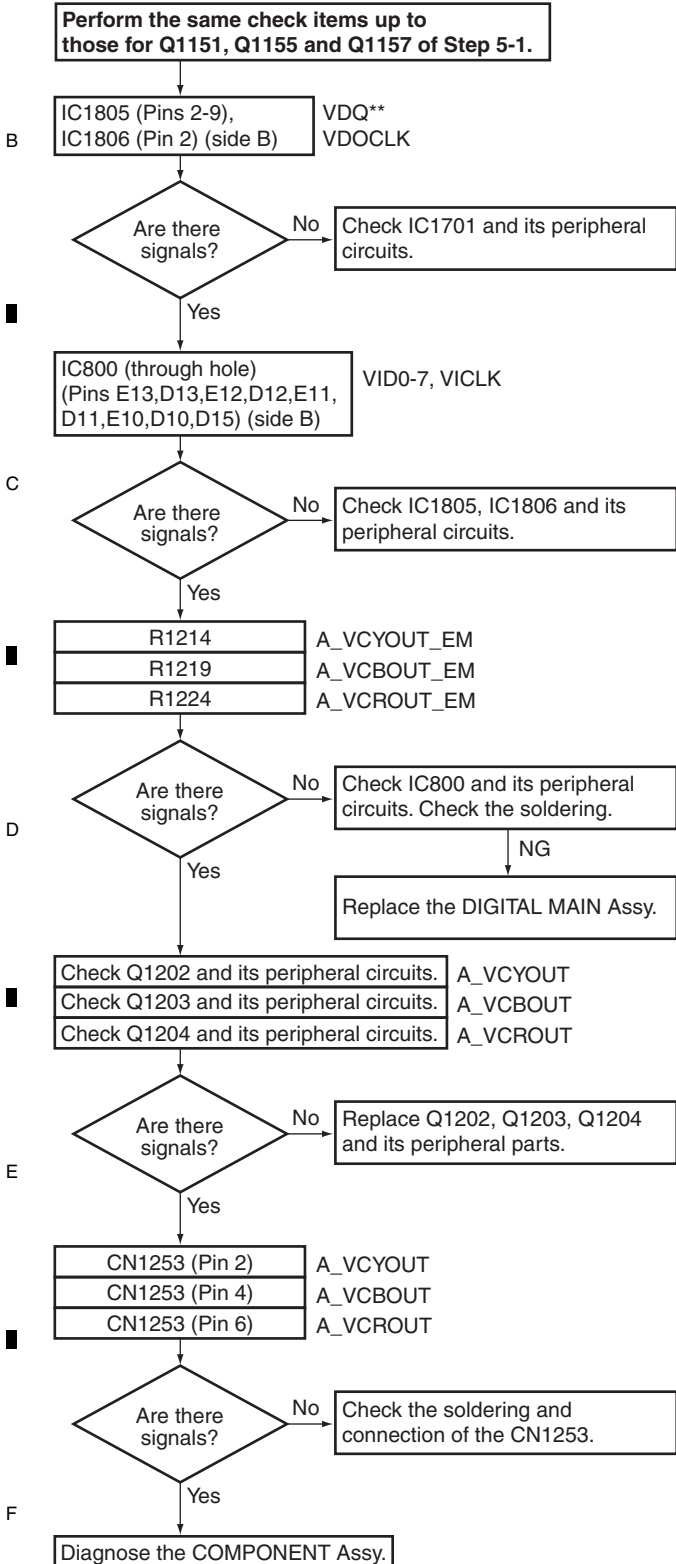
**Step 7: COMPOSITE IN, HDMI OUT**



**DVC ON, Analog IN, OUT**

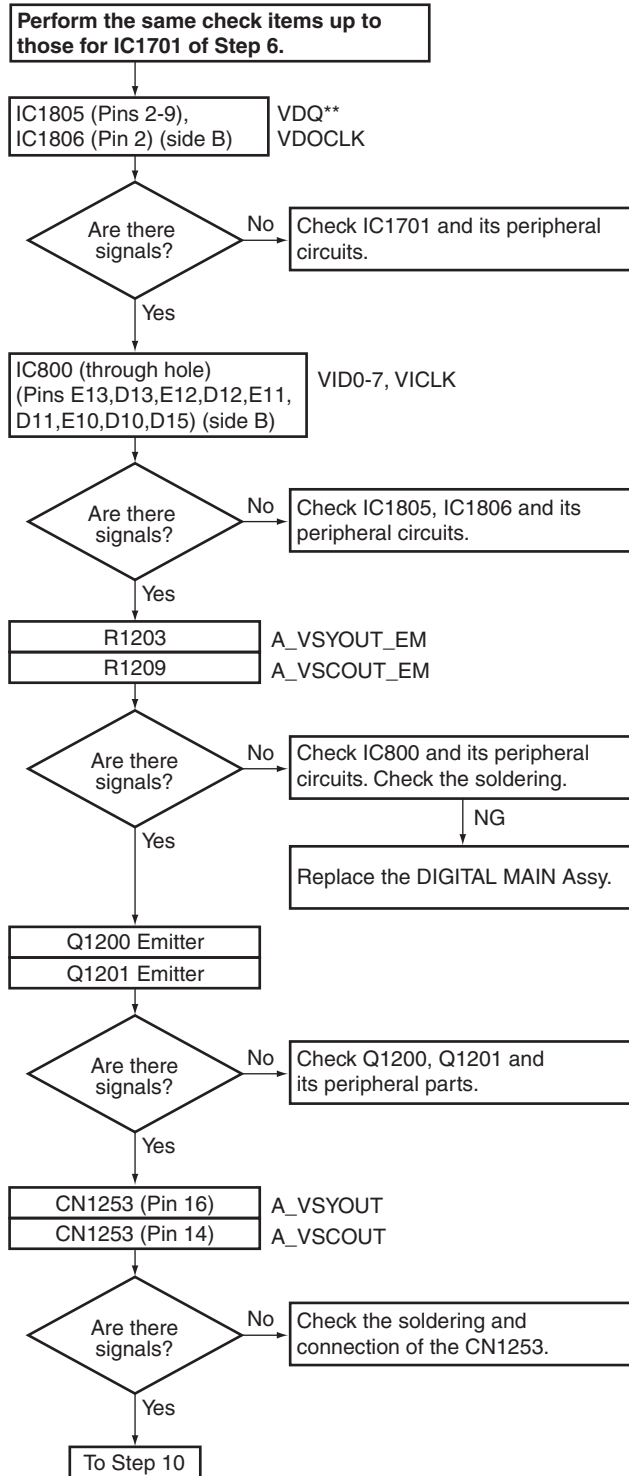
**Step 8: COMPONENT IN COMPONENT OUT**

Note: When the connection is Composite S OUT, refer to the diagnose of IC800 and later in steps 9 and 10.



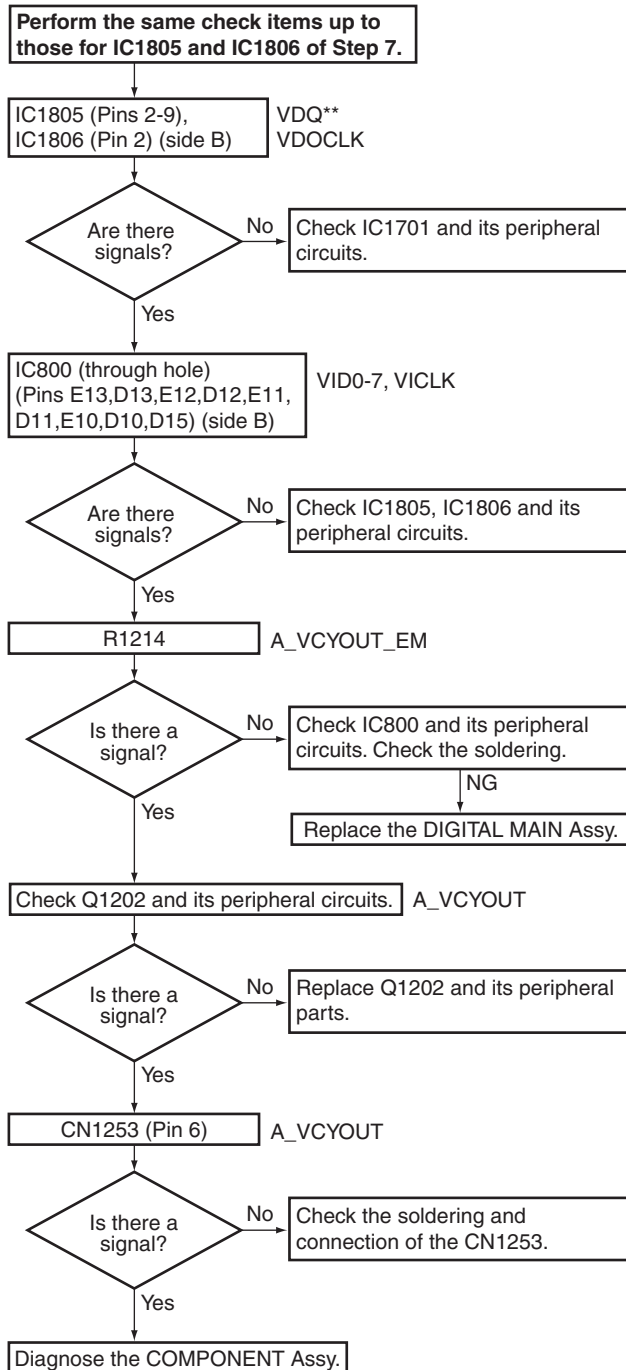
**Step 9: S IN, S OUT**

Note: When the connection is Composite OUT and Component OUT, refer to the diagnose of IC800 and later in steps 8 and 10.



### Step 10: COMPOSITE IN, COMPOSITE OUT (at DVC ON)

Note: When the connection is S Component OUT, refer to the diagnosis of IC800 and later in steps 8 and 9.



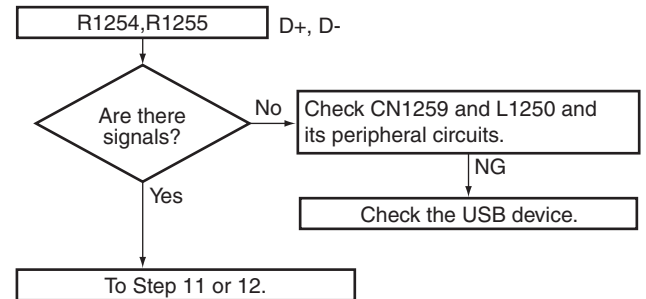
### Step 11: GUI Composite/S/Component OUT

Diagnose the IC800 (through hole) of Composite/S/Component OUT and later.

### Step 12: GUI HDMI OUT

Go to **D**.

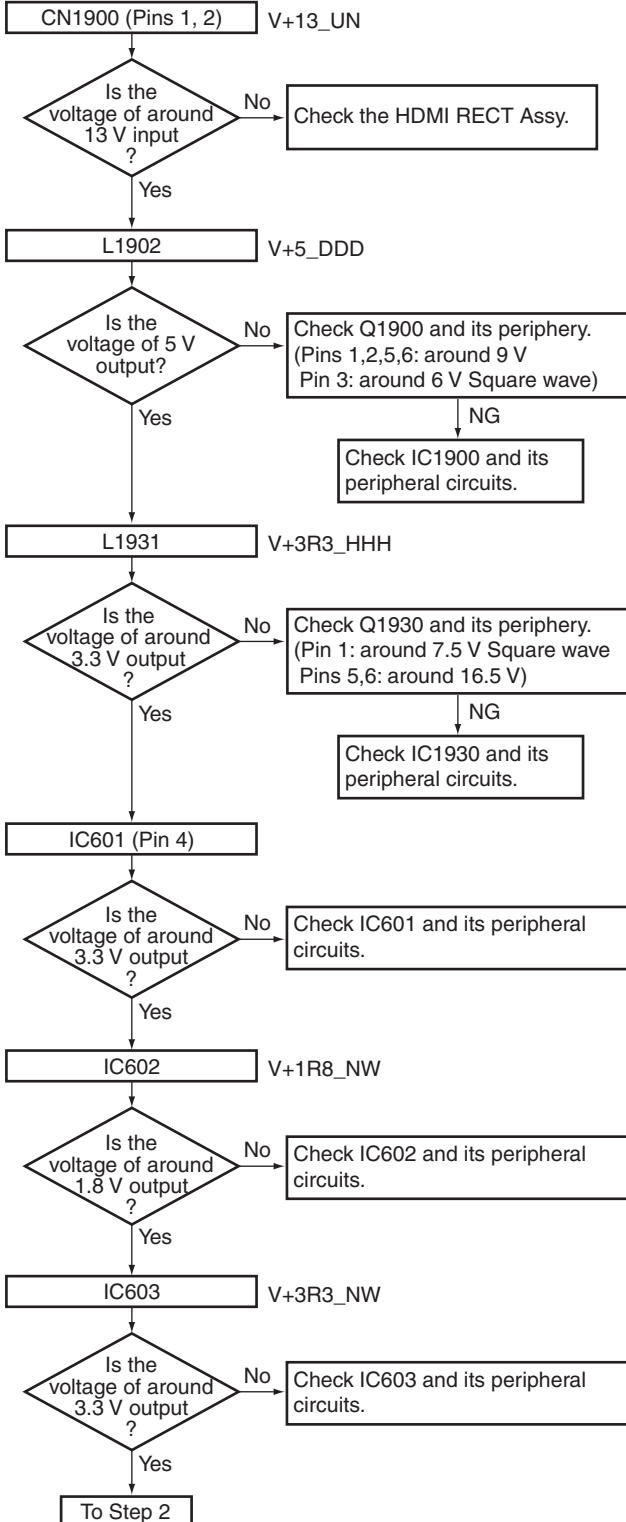
### Step 13: JPEG (USB)



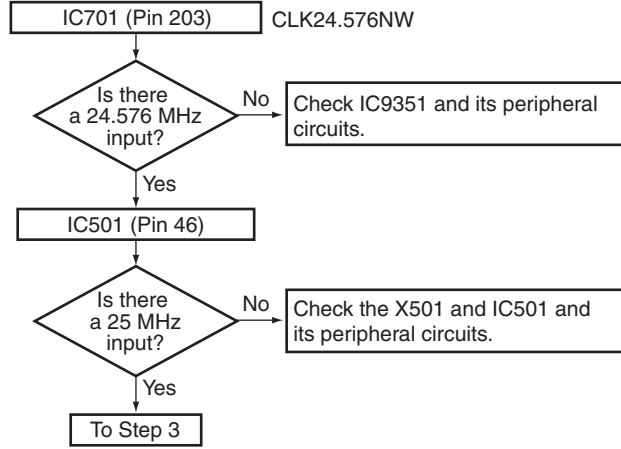
### A [3] NW (NetWork) Block Troubleshooting

- Assume that the LCRs are neither in poor connection nor damaged.
- Although diagnosis is assumed to be performed from Side A, the wiring numbers on Side B are also described in the flowchart.
- This shows failure analysis for the NW (Network) Block of the DIGITAL MAIN Assy.
- The confirmation of peripheral circuits means mainly a power supply of IC, a sync signal, a existence of the input/output signal, a conduction check and the appearance check of the bridges.

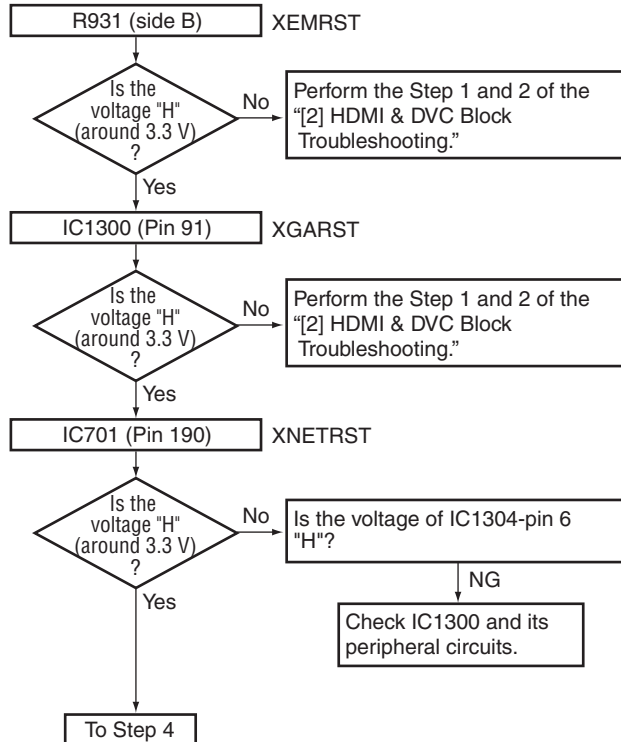
#### Step 1: Power supply



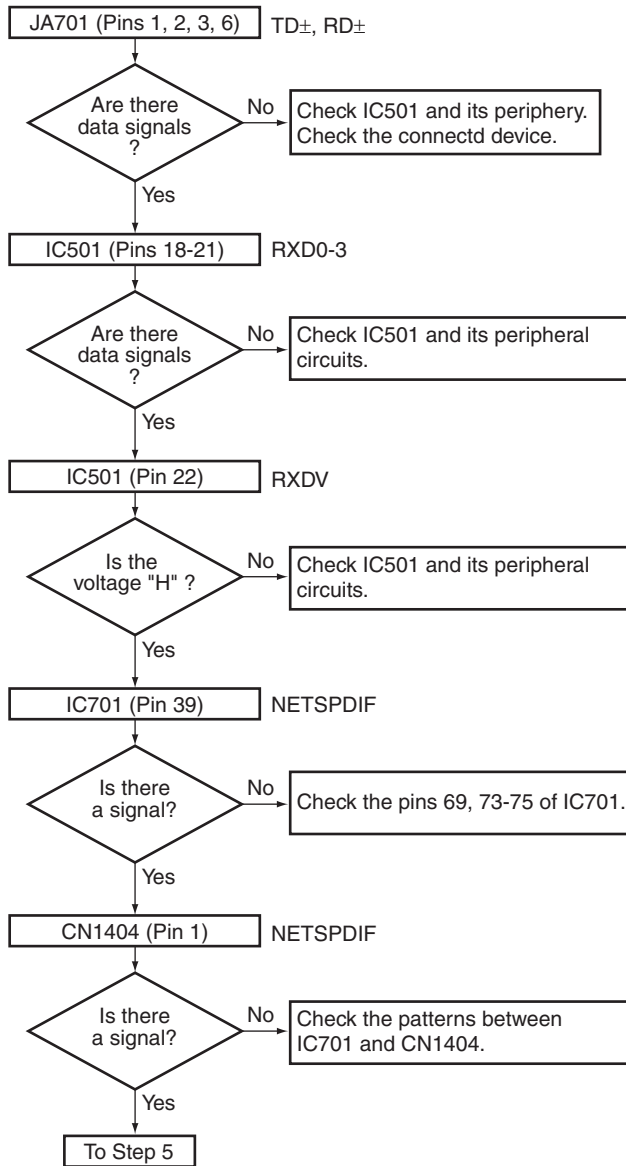
#### Step 2: X'tal



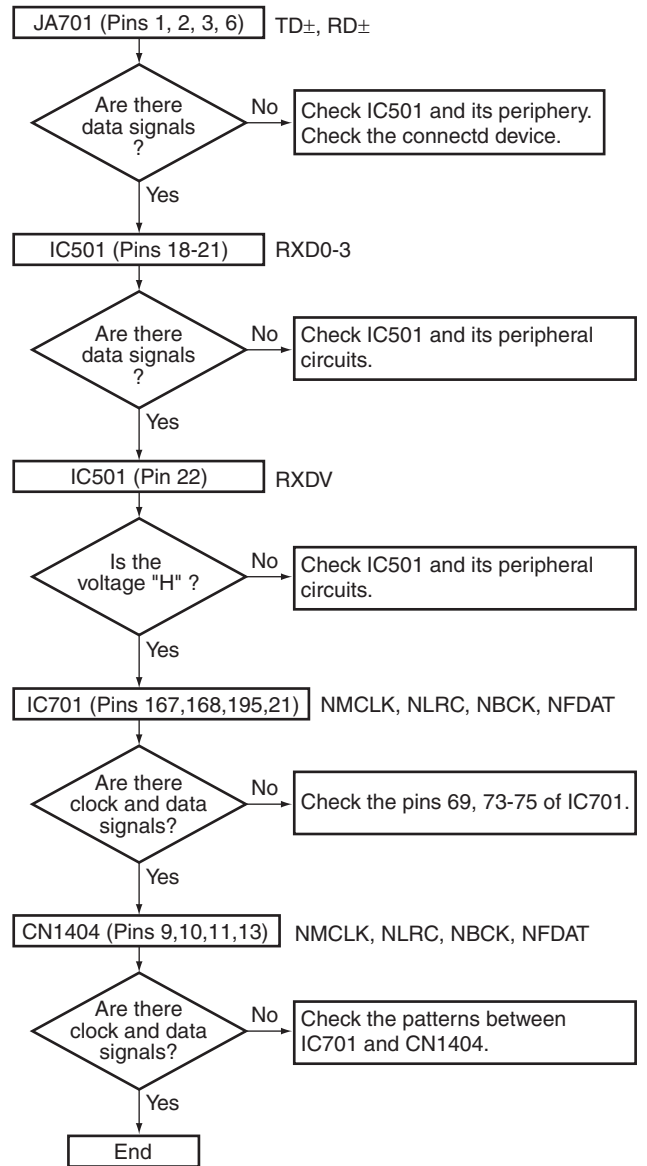
#### Step 3: RESET



### Step 4: NW (NetWork) Audio (MAIN)



### Step 5: NW (NetWork) Audio (ZONE 2, 3)



## 5.2 CIRCUIT DESCRIPTION

### A [1] Protection Circuit Process List

#### B REG Power Supply

Item	Purpose	Detection Method	Status of Equipment	Warning Indication	Remarks
B REG power supply overheat detection	Detects overheat of transistor(s) in B REG power supply circuit	Detects when posistor detection temperature exceeds 120°C and BTMP port becomes "H". (IC8001 85 pin)	Flashes "OVERHEAT". Shuts down at continuation for more than 3 seconds. LED indicator continues blinking.	Blinks STANDBY/ON LED indicator.	Recoverable by power-on 1minute after shut down.
B REG power supply failure detection	Detect abnormal voltage drop when B REG transistor(s) becomes failure	Detects output voltage of B REG power circuit decreases below 38 V and BERR port becomes "L". (IC8001 84 pin)	Shuts down	Blinks ADVANCED MCACC LED	Recoverable by only DC DETECT cancel. Refer to "How to Enter Release Mode" next page.

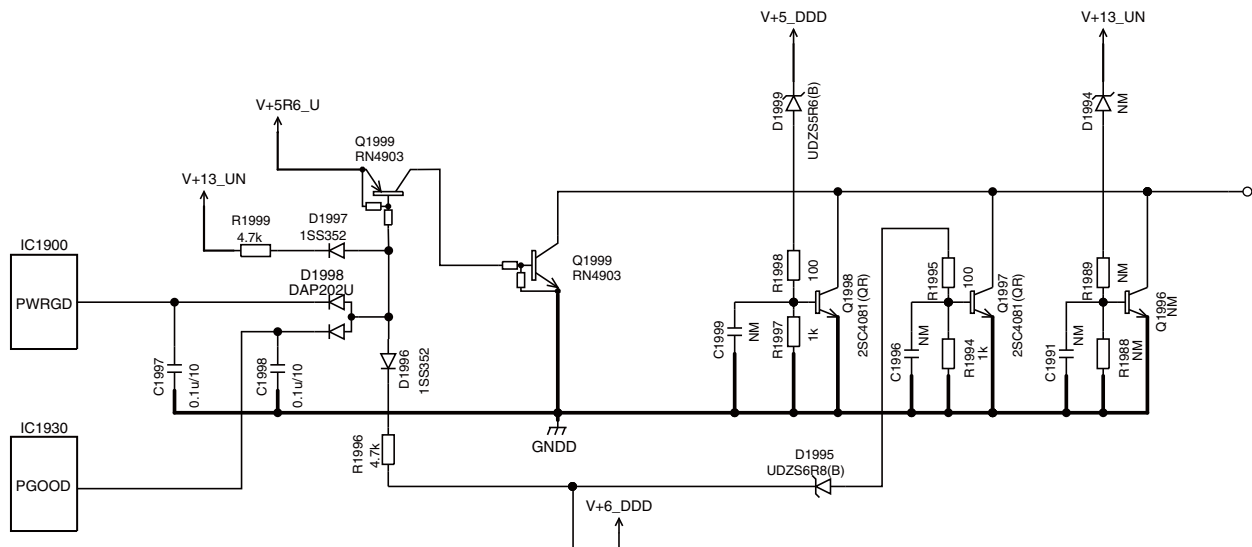
#### Amplifier Circuit

Item	Purpose	Detection Method	Status of Equipment	Warning Indication	Remarks
Overheat detection	Detects MOS FET temperature of amplifier output stage	Detects when TEMPERR PORT becomes "L" in case of the detecting temperature exceeds 95°C or rapid change by short cuicuit of speaker terminals. (IC8001 72 pin)	Shuts down.	Blinks STANDBY/ON LED indicator.	Recoverable by power-on 1 minute after shutdown
		Detects when MAXTEMP port becomes below 3.1 V at NTC Thermistor detect circuit. (IC8001 2 pin)	Fan rotates below 3.1V.		FAN control 3.1 V > MAXTEMP > 1.9 V: Low rotation 1.9 V > MAXTEMP: High rotation
DC detection	Detects DC of amplifier output (After LPF)	Detects when SP output exceeds DC $\pm 7$ V and DCERR port becomes "L". (IC8001 80 pin)	MUTE on and Speaker Relay off. Flashes "AMP ERR". Shuts down when abnormality continues for more than 3 seconds.	Blinks ADVANCED MCACC LED	In case of detecting DC abnormality during power-on sequence after the DC was once detected. Recoverable by only DC DETECT cancel. Refer to "How to Enter Release Mode" next page.
			MUTE on and Speaker Relay off. Flashes "AMP ERR". Shuts down when abnormality continues for more than 3 seconds.	Blinks STANDBY/ON LED indicator.	In case of detecting DC abnormality during normal operation. Recoverable by power-on after 1 minute.
Fan abnormality detection	Detects a Fan not rotating by loose connector or Fan lock when controlling the Fan rotation	Detects when FANDET port becomes "L". (IC8001 87 pin)	Flashes "FAN STOP" Shuts down when abnormality continues for more than 3 seconds.	Blinks PQLS LED	Recoverable by power-on
Zobel detection	Protects overcurrent by Zobel Resistance when high power output of higher frequency continued	Detects OLERR port becomes "L". (IC8001 71 pin)	Shuts down	Blinks PHASE CONTROL LED	Recoverable by power-on
Overcurrent detection	Protects overcurrent of MOS FET in output stage when overcurrent flows at the output stage	Detects OLERR port becomes "L". (IC8001 71 pin)	Shuts down	Blinks PHASE CONTROL LED	Recoverable by power-on
Low Voltage detection (Amplifier power supply)	Detects low voltage when amplifier power supply voltage (normally $\pm 64$ V) becomes below $\pm 42$ V	Detects OLERR port becomes "L". (IC8001 71 pin)	Shuts down	Blinks PHASE CONTROL LED	Recoverable by power-on
Low Voltage detection (Modulator IC)	Detects low voltage of modulator IC power supply (normally $\pm 5$ V) becomes below $\pm 2$ to 3 V	No micro-computer detection exists.	No micro-computer control but modulator IC stops by itself.		Recoverable by power-on

## DIGITAL MAIN Power Supply Failure Detection

Item	Purpose	Detection Method	Status of Equipment	Warning Indication	Remarks
DIGITAL MAIN power supply failure detection	Detect abnormal voltage in the Digital Power Supply circuit	Detect when XVDDERR port becomes "L" (*1). (IC8001 70 pin)	Shuts down	Blinks Center Blue LED	

### **E** DIGITAL MAIN ASSY



#### (\*1) Conditions when XVDDERR becomes "L"

- Q1997 turns ON : When V+6DDD becomes higher than the setting value, Q1997 becomes ON.
- Q1998 turns ON : When V+5\_DDD becomes higher than the setting value, Q1998 becomes ON.
- Q1999 turns ON : When V+13\_UN becomes lower than 3.8 V, Q1999 becomes ON.  
 When PWRGD of IC1900 becomes low (V+5HD becomes lower than the setting value), Q1999 becomes ON.  
 When PGOOD of IC1930 becomes low (V+1R8\_HHH or V+3R3\_HHH drift from the setting value), Q1999 becomes ON.  
 When V+6\_DDD becomes lower than 3.8 V, Q1999 becomes ON.

#### [How to Enter Release Mode]

During Standby mode, simultaneously press and hold the "↓" and "MULTI-ZONE ON/OFF" keys for 5 seconds.

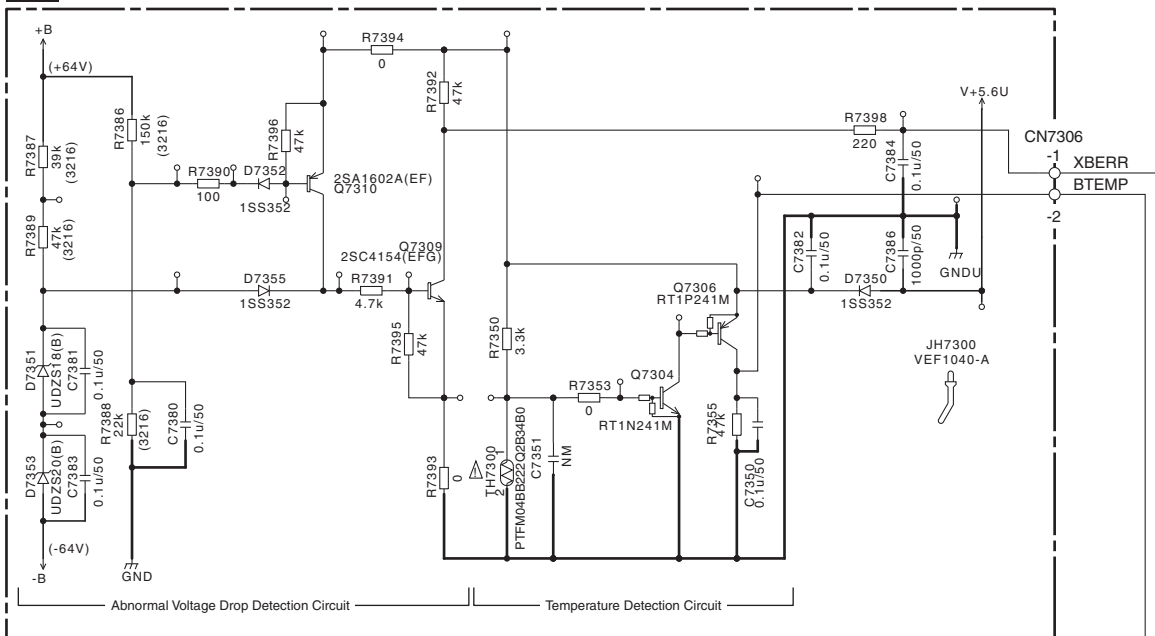
A

**B REG Power Supply Overheat Detection**  
**B REG Power Supply Failure Detection**

B

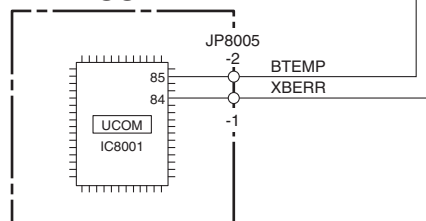
C

**X B\_REG ASSY**



D

**K DISPLAY ASSY**

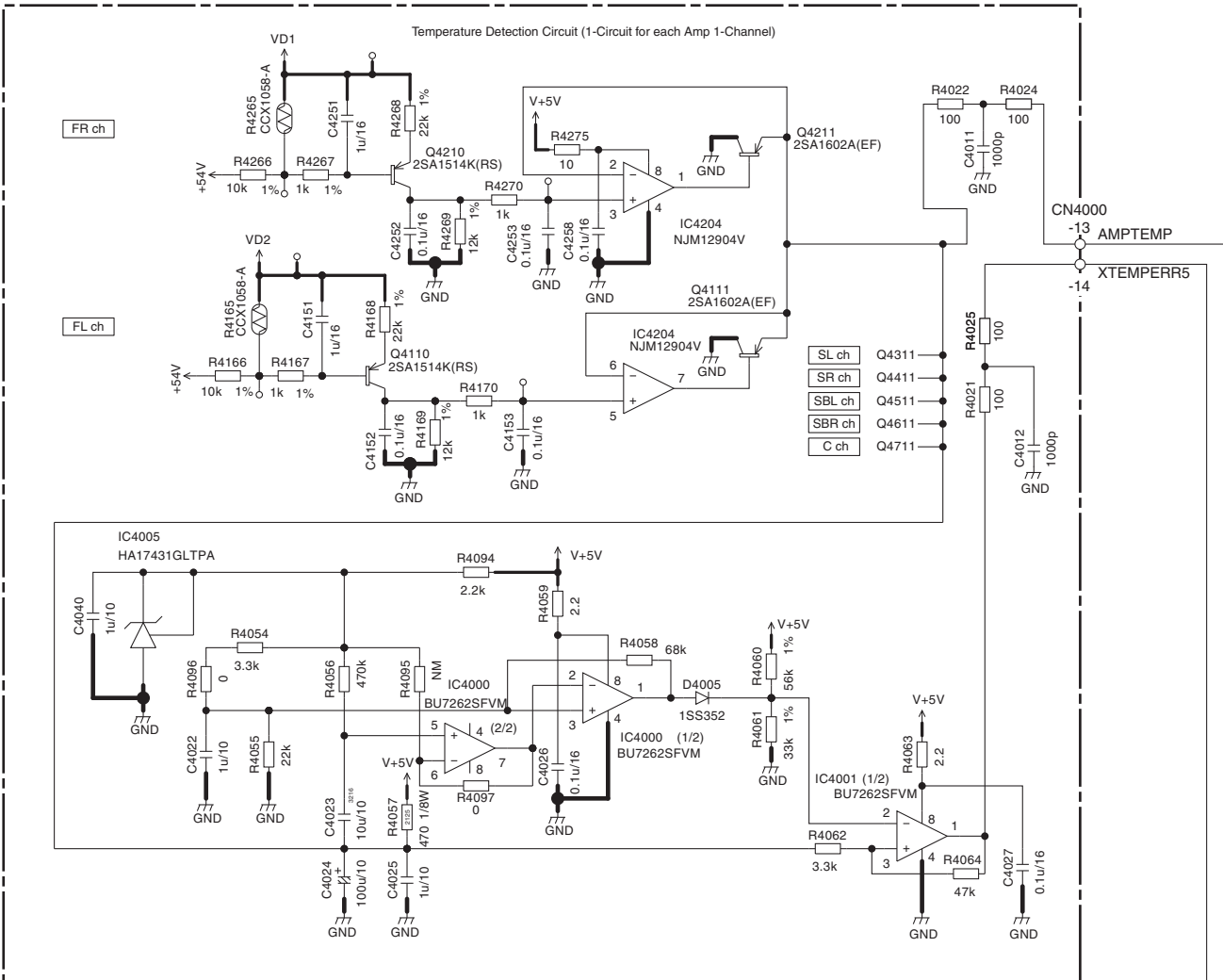


E

F

# Overheat Detection

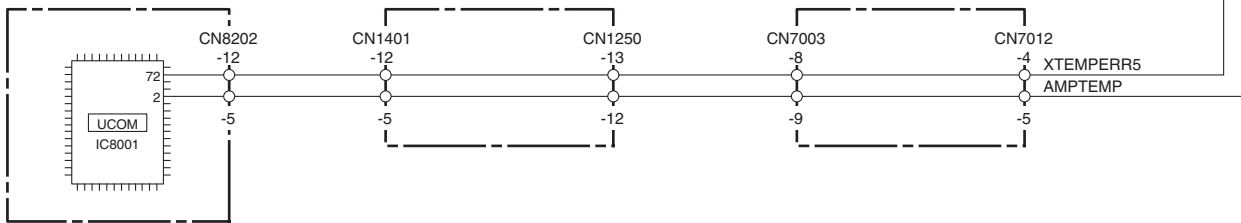
## Q ICEPOWER AMP ASSY



## K DISPLAY ASSY

## E DIGITAL MAIN ASSY

## F INTERFACE ASSY



A

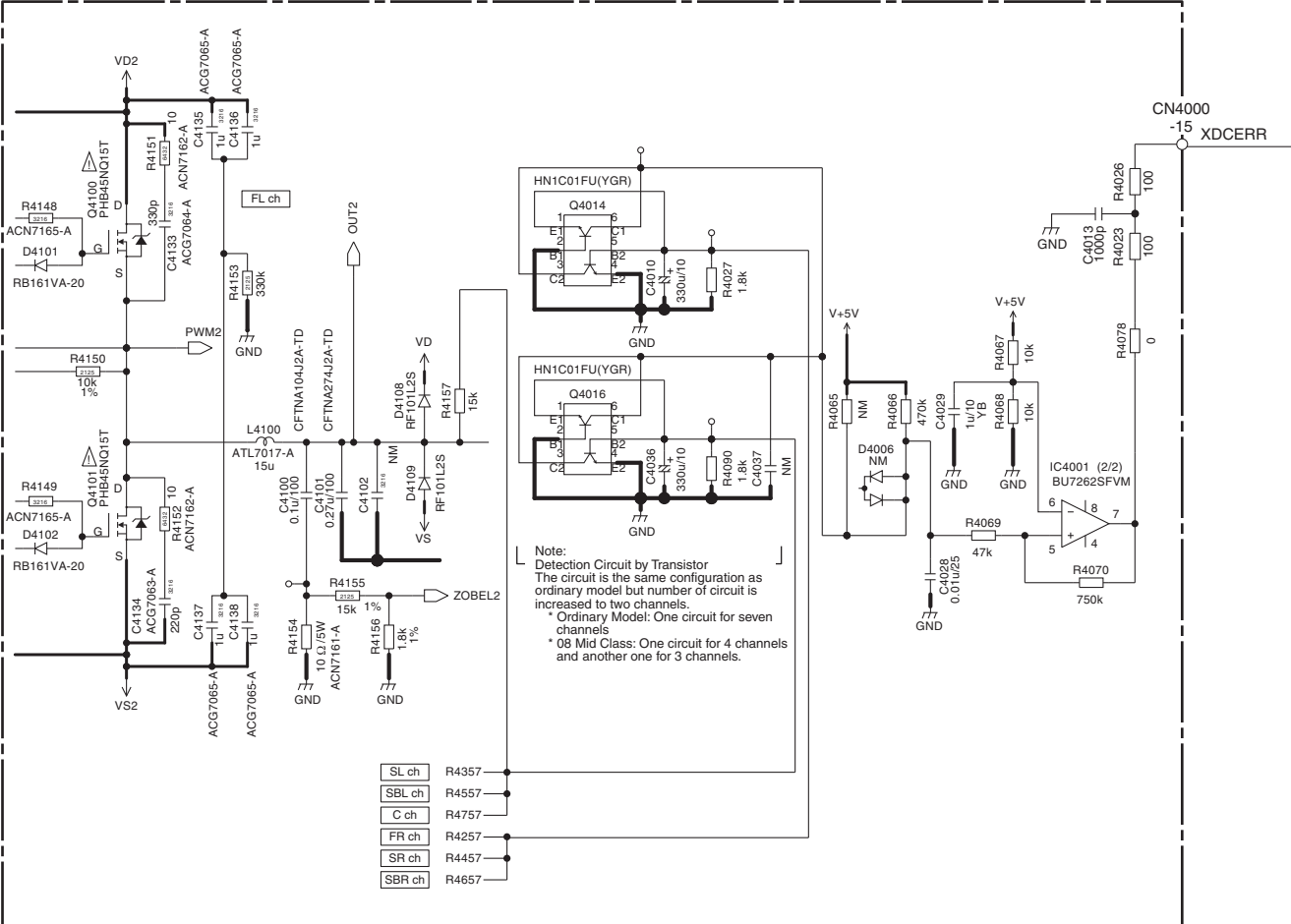
### DC Detection

## Q ICE POWER AMP ASSY

B

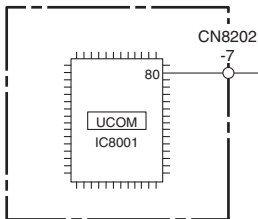
C

D



E

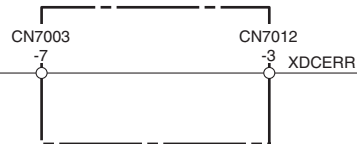
## K DISPLAY ASSY



## E DIGITAL MAIN ASSY

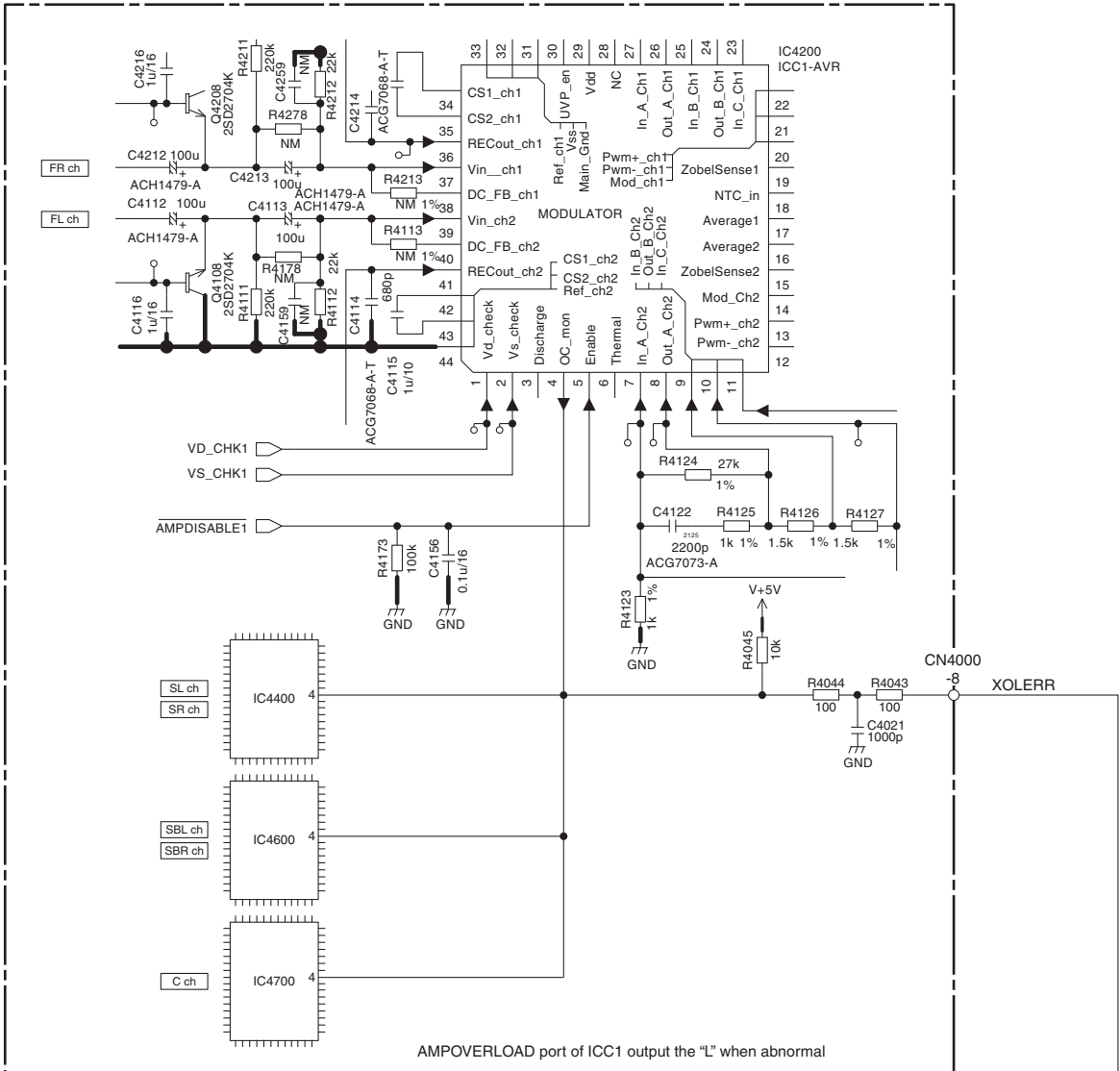


## F INTERFACE ASSY



**Zobel Detection**  
**Over Current Detection of MOS FET in Output Stage**

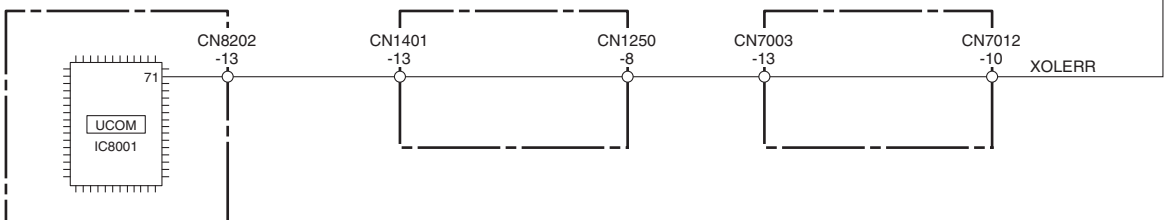
**Q ICEPOWER AMP ASSY**



**K DISPLAY ASSY**

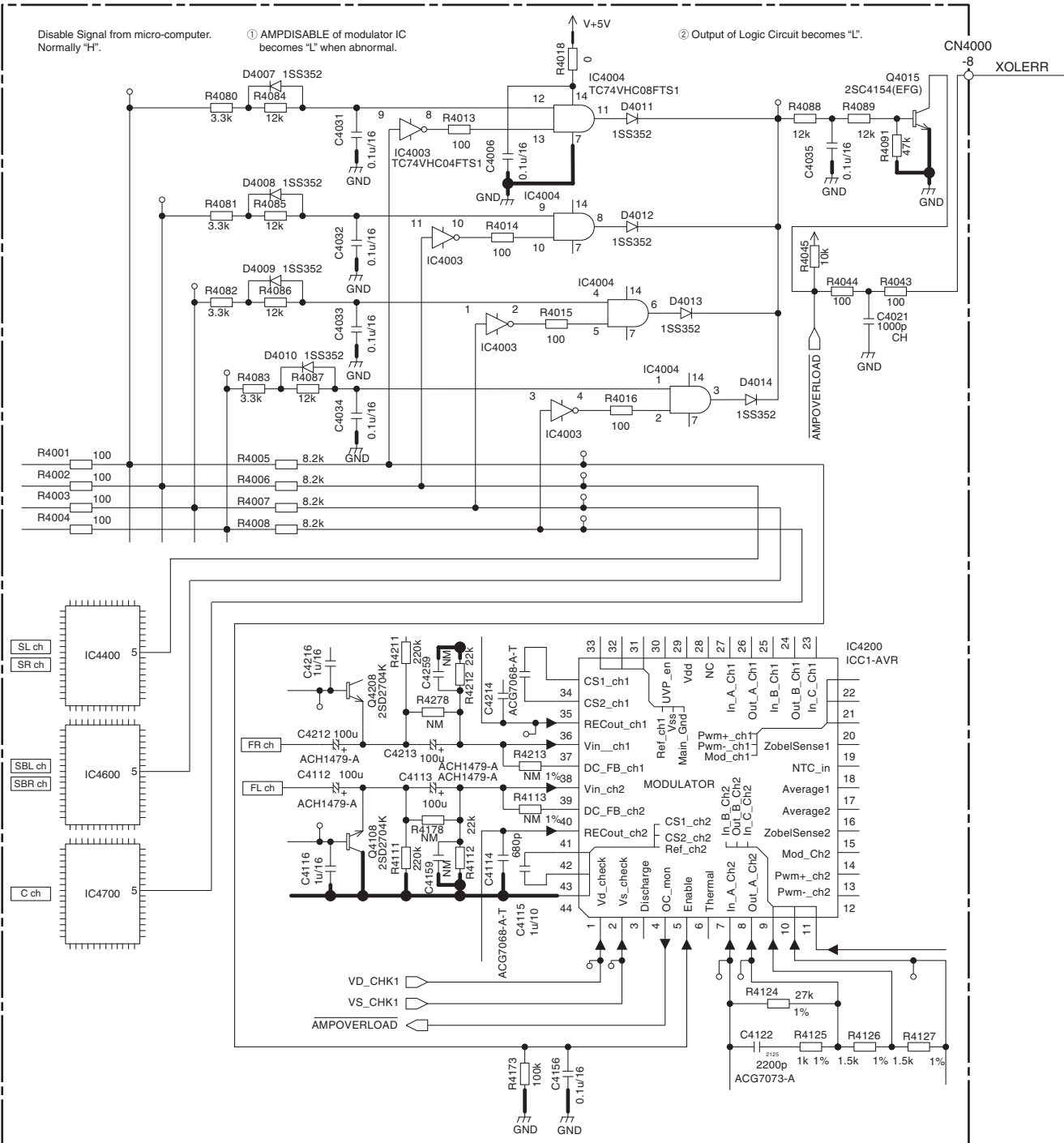
**E DIGITAL MAIN ASSY**

**F INTERFACE ASSY**



# A Low Voltage Detection for Amplifier Power Supply

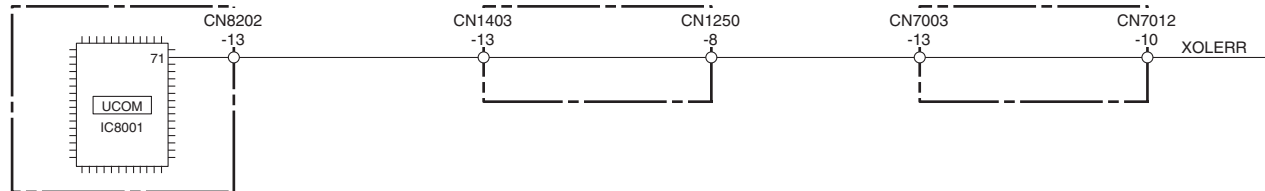
## Q ICEPOWER AMP ASSY



## K DISPLAY ASSY

## E DIGITAL MAIN ASSY

## F INTERFACE ASSY



## [2] Error Indications

	FL Display	LED flashes	Status	Timing (sec.)	Description	Remarks
(1)	Over Current	NA	When the overload USB device (over 500 mA) is connected.		The connected USB device is overload.	
(2)	HDCP ERROR	NA	When an HDCP ERROR is detected.	Flashes 5 seconds		Warning indication for HDMI Simplay
(3)	12V TRG ERR	NA	When the 12V trigger circuit is short-circuited.	Flashes	The 12V trigger circuit is short-circuited, and a overcurrent is generated.	
(4)	NA	NA	When the ANALOG INPUT OVER is detected.	Icon lights 1 second	While the Icon lights 1 second, when the ANALOG INPUT OVER is detected again, the Icon continues to light 1 second more from that time. While the Icon lights 1 second, when there is no ANALOG INPUT OVER detection, the Icon stops lighting and returns to normal display.	The Icon "OVER" lights

# 6. SERVICE MODE

## 6.1 TEST MODE

### A [1] Detected protection history


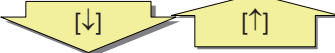

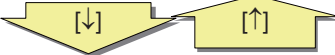




#### [Purpose]

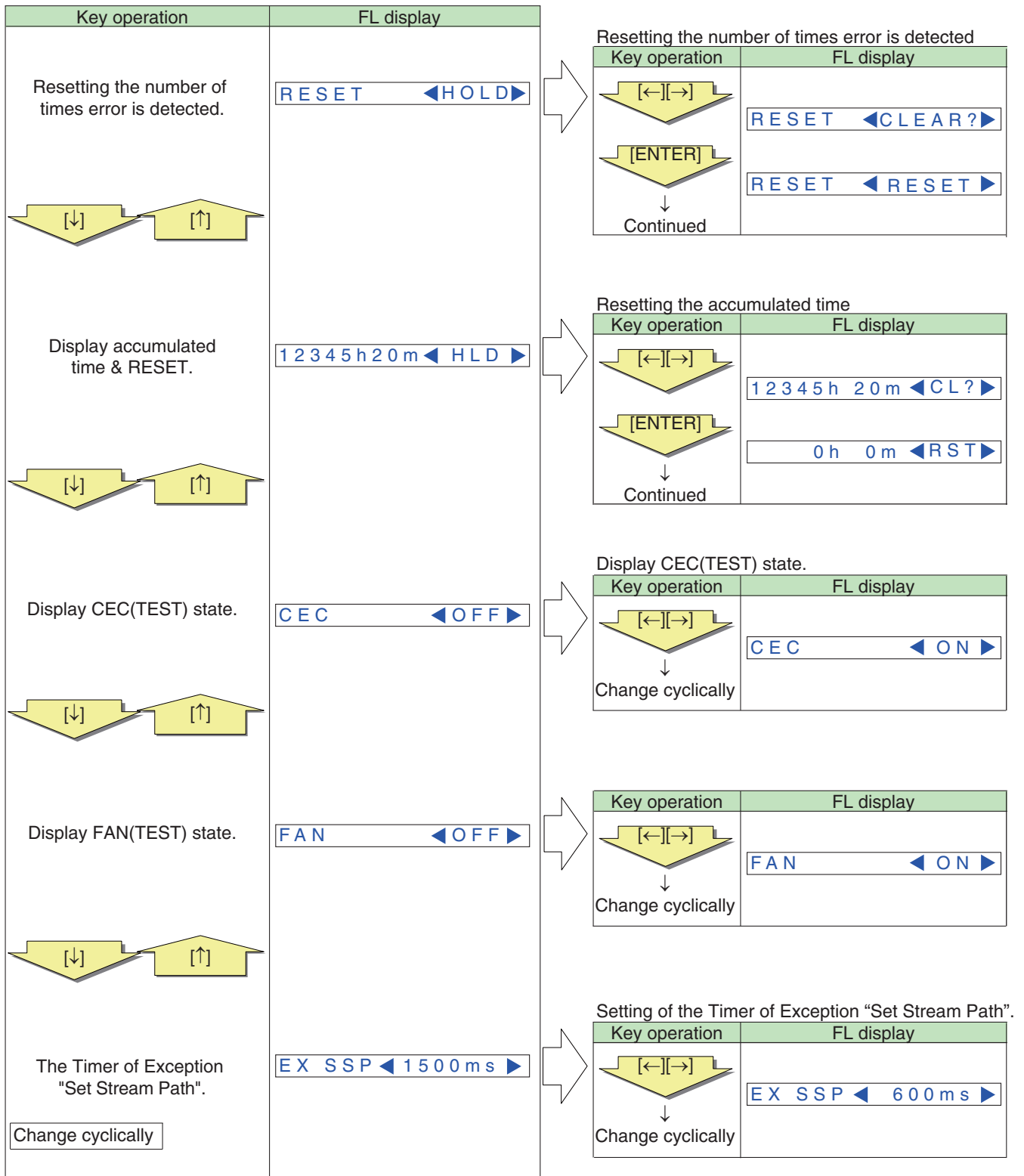
The numbers of detections for various protection processes are displayed.

#### [How to enter/exit]

Turn off the power to this unit by setting the main volume level to “---dB” and Multi-zone to “OFF”. During Standby mode, simultaneously press and hold “MULTI-ZONE ON/OFF” and “ENTER” keys for 5 seconds to enter this mode.

#### [Basic operations]

	Key operation	FL display
B	Display number of times DC is detected. 	DC : ***
	Display number of times OVERLOAD is detected. 	OL : ***
C	Display number of times COMBINATION is detected. (Detects DC and OVERLOAD simultaneously) 	COM : ***
	Display number of times FAN STOP is detected. 	FAN : ***
D	Display number of times AMP overheat is detected. 	STMP : ***
	Display number of times Digital Power abnormality is detected. 	DERR : ***
E	Display number of times B REG power supply overheat is detected. 	BTMP : ***
	Display number of times B REG power supply failure is detected. 	BERR : ***



**[Description]**

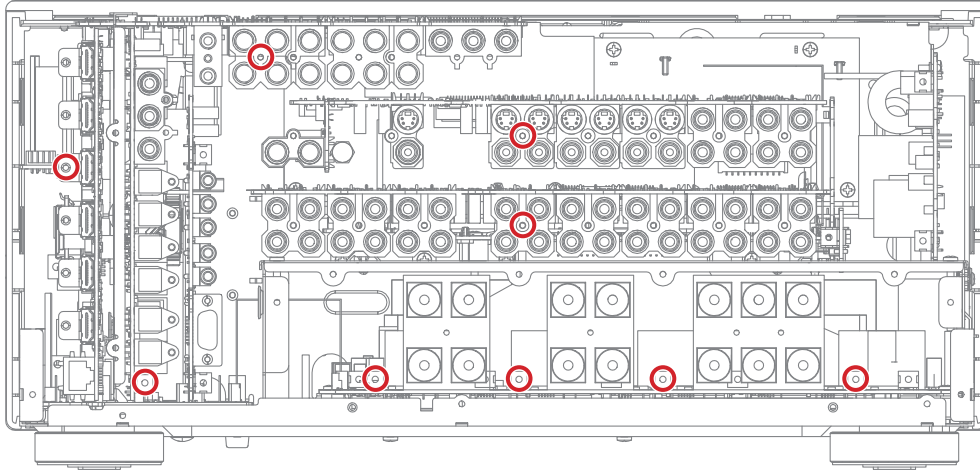
CEC TEST : The function for making the HDMI output terminal to output 1kHz square wave.  
 If the square wave is output, the CEC line is considered to be normal.

FAN TEST : The function for making the FAN to be forced to rotate.

# 7. DISASSEMBLY

## A Ground Points

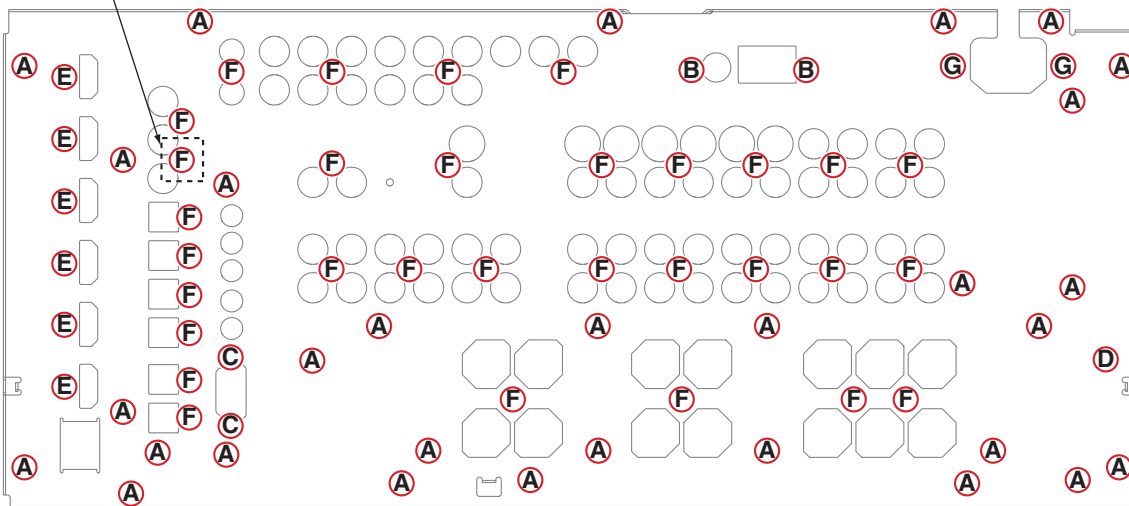
**Note:**  
 The points marked below must be grounded when the rear panel is removed.  
 Before turning the unit ON, be sure to ground the marked points with the chassis. Or, you may short-circuit the ground points on the solder surface, using pieces of wire.



## Screws for Rear Panel



SC-LX82 only



**Note:**

- (1) Even if the unit shown in the photos and illustrations in this manual may differ from your product, the procedures described here are common.
- (2) For performing the diagnosis shown below, the following jigs for service is required.
  - 27P FFC (GGD1588)
  - 19P FFC (GGD1589)
  - 21P FFC (GGD1590)
  - 11P FFC (GGD1650) x 2
  - 17P + 19P board to board extension jig cable (GGD1593)
  - 24P + 15P board to board extension jig cable (GGD1651)
  - 8P PH Housing Assy (GGD1652)
  - 5P PH Housing Assy (GGD1594) x 2
- (3) **Before starting the diagnosis, wait for three minutes until the electricity of the unit is discharged.**

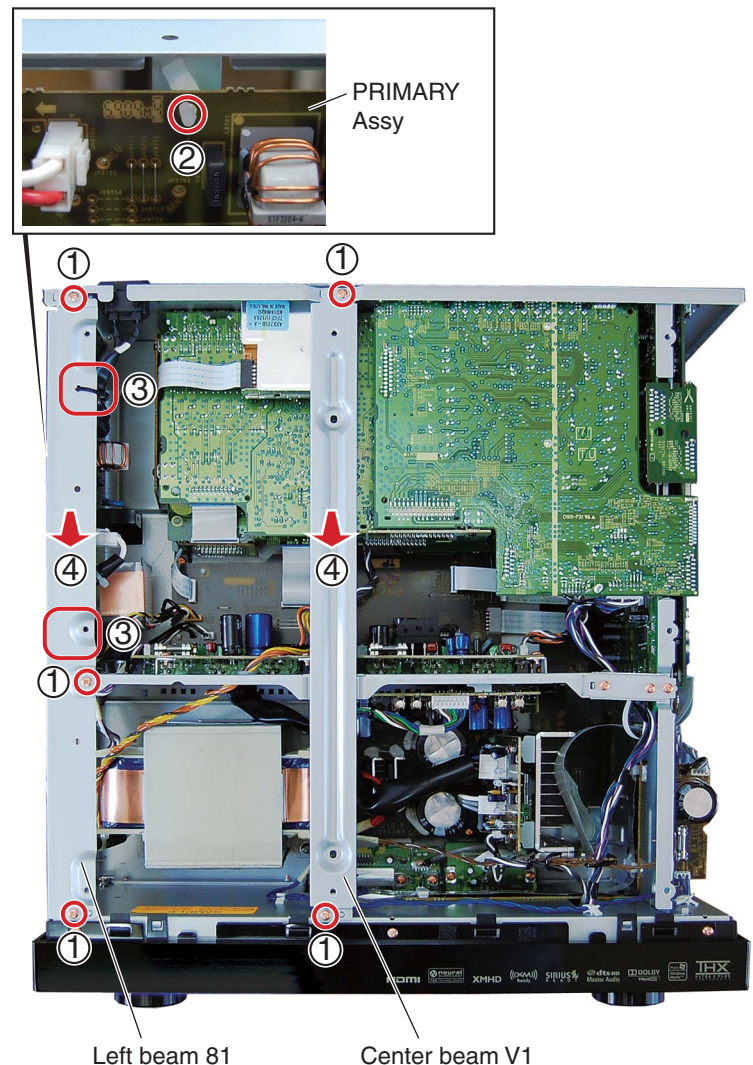
## Disassembly

### [1] Exterior Section

Remove the bonnet by removing the 22 screws.

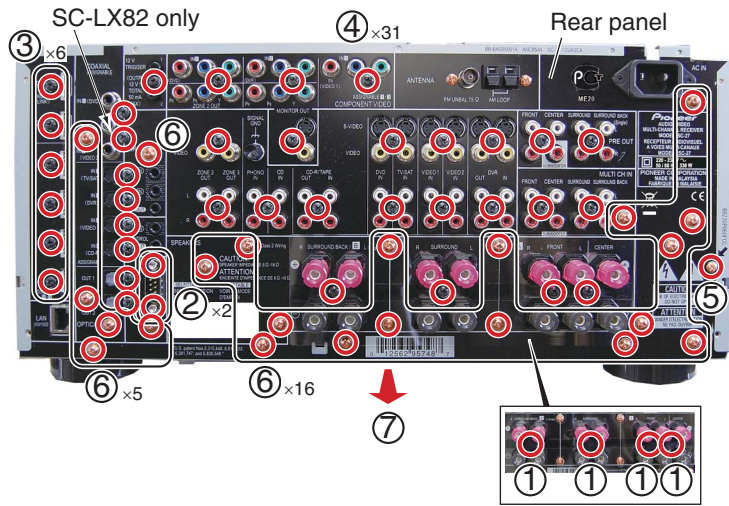
#### [1-1] Center beam V1, Left beam 81

- (1) Remove the five screws. (BBZ30P060FCC)
- (2) Release the PCB holder.
- (3) Release the binders, as required.
- (4) Remove the center beam V1 and left beam 81.



**A [1-2] Rear panel**

- (1) Remove the four cushion circles 14B.
- (2) Remove the two hex head screws. (ABA7078)
- (3) Remove the six screws. (BMZ30P040FTB)
- (4) Remove the 31 screws. (BPZ30P080FTB) (for SC-LX82)
- (5) Remove the 30 screws. (BPZ30P080FTB) (for SC-LX72)
- (6) Remove the one screw. (BBZ30P060FCC)
- (7) Remove the rear panel.



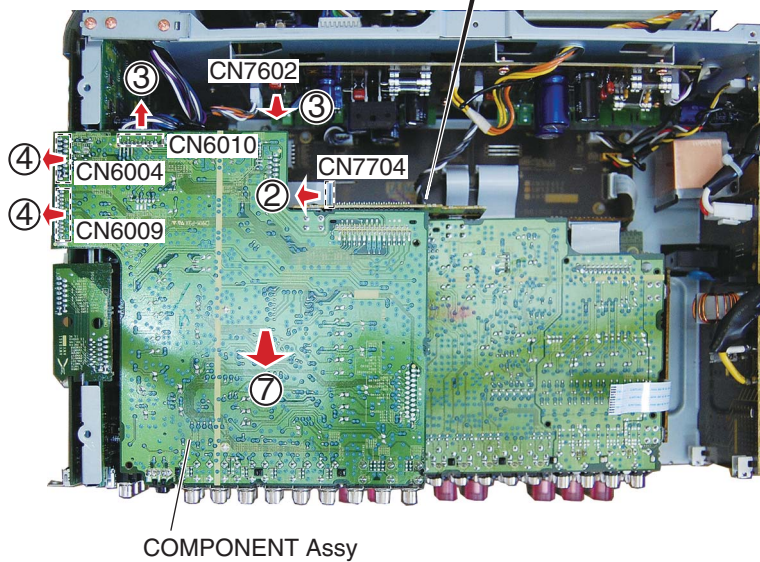
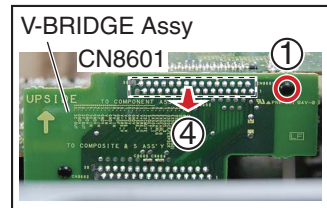
B

C

**[2] PCB Assys**

**[2-1] COMPONENT Assy**

- (1) Remove the one push rivet.
- (2) Disconnect the one flexible cable.
- (3) Disconnect the two connectors.
- (4) Disconnect the three B to B connectors.
- (5) Remove the COMPONENT Assy.



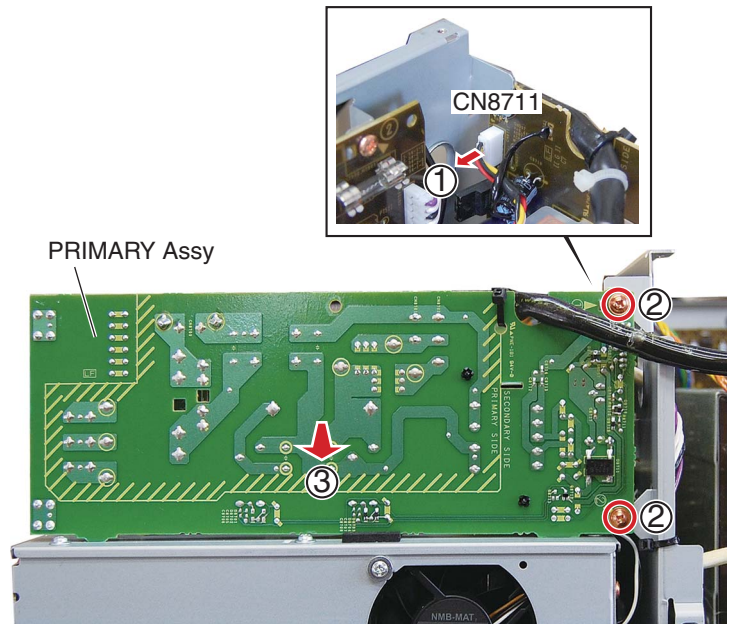
D

E

F

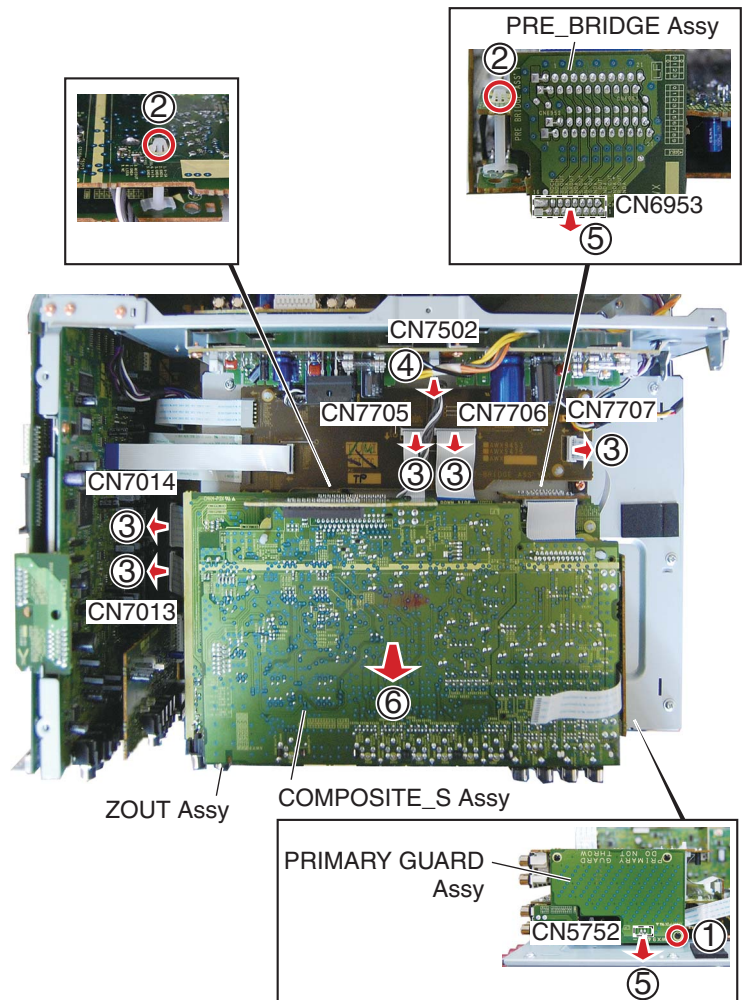
### [2-2] PRIMARY Assy

- (1) Disconnect the one connector.
- (2) Remove the two screws. (ABA1011)
- (3) Remove the PRIMARY Assy.



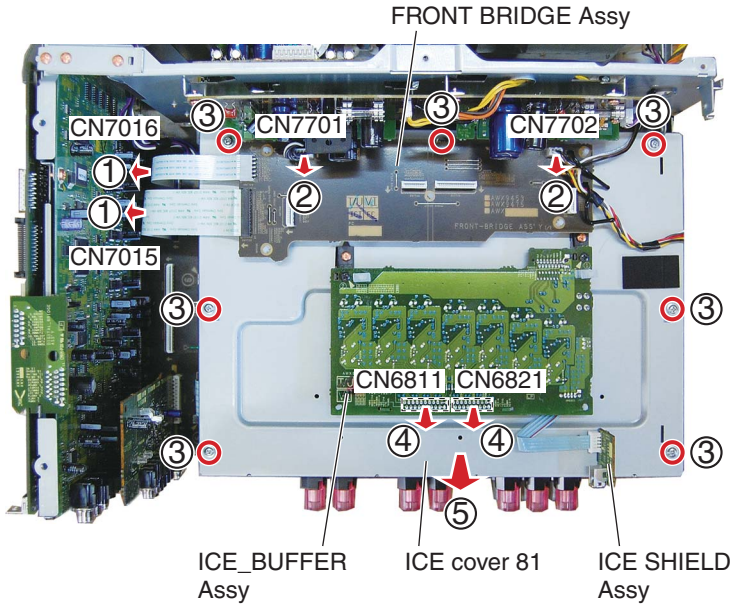
### [2-3] COMPOSITE\_S Assy etc.

- (1) Remove the one push rivet.
- (2) Remove the two PCB holders.
- (3) Disconnect the five flexible cables.
- (4) Disconnect the one connector.
- (5) Disconnect the two B to B connectors.
- (6) Remove the COMPOSITE\_S, ZOUT, AUDIO, V-BRIDGE, PRE\_BRIDGE and PRIMARY GUARD Assemblies.



A [3] ICE Section

- (1) Disconnect the two flexible cables.
- (2) Disconnect the two connectors.
- (3) Remove the seven screws. (AMZ30P060FTC)
- (4) Disconnect the two B to B connectors.
- (5) Remove the ICE cover 81 with PC board.



B

C

D

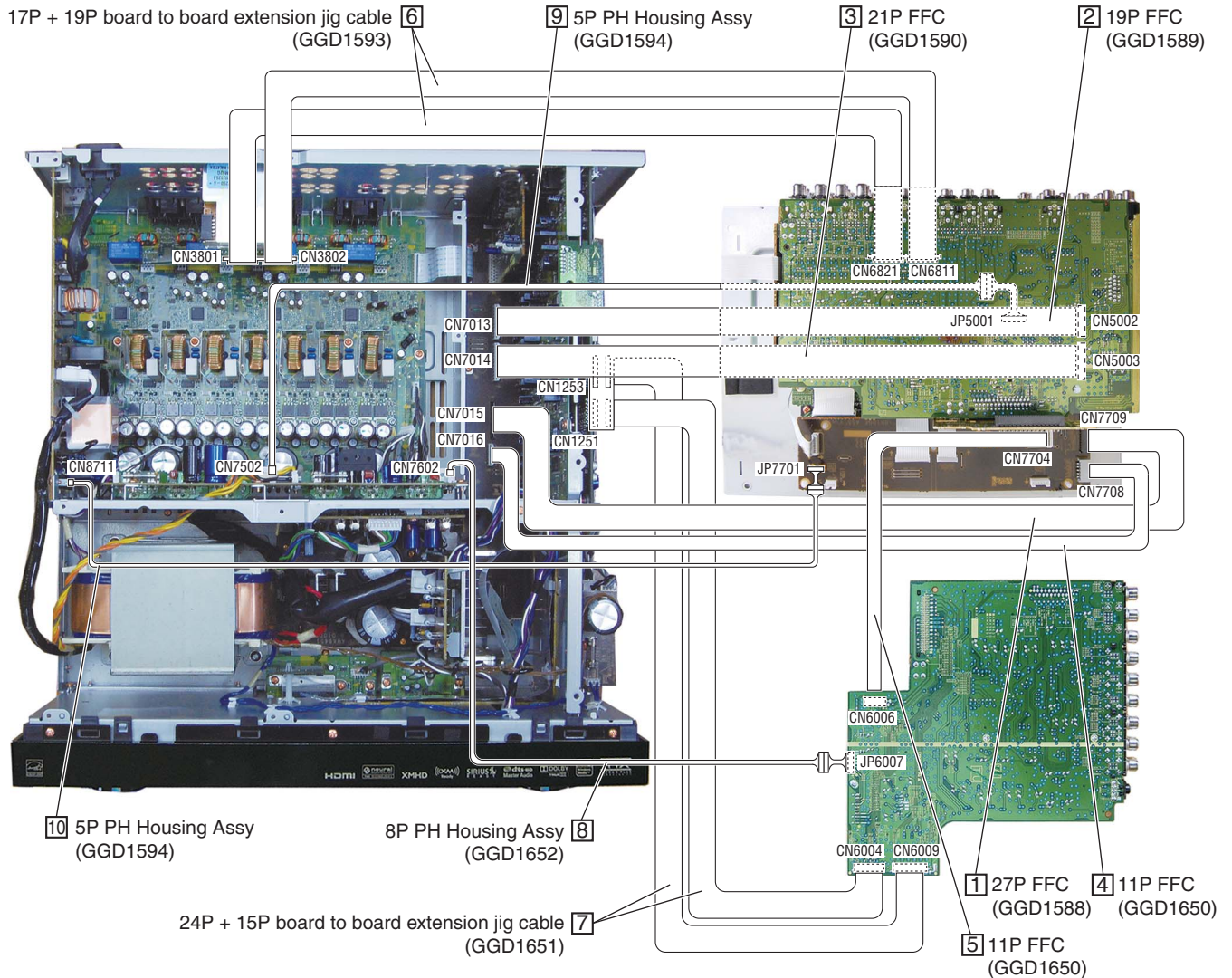
E

F

## Diagnosis

- (1) Reassembling the AUDIO Assy etc..
- (2) Reassembling the PRIMARY Assy.
- (3) Tighten the screws of the ground points, and temporarily assemble the rear panel.
- (4) Connect the 10 extension jig cables.
- (5) Connect the ground points to the chassis ground. (See “Ground points”.)
- (6) Arrange the unit as shown in the photo below.

**Note: When diagnosing, it is not necessary to connect FAN cable (FRONT BRIDGE: CN7701).**



No.	Jig Cable	Part No.	Assy	Assy	Assy	Remarks
1	27P FFC	GGD1588	INTERFACE	CN7015 <> CN7709	FRONT BRIDGE	Audio
2	19P FFC	GGD1589	INTERFACE	CN7013 <> CN5002	AUDIO	Audio
3	21P FFC	GGD1590	INTERFACE	CN7014 <> CN5003	AUDIO	Audio
4	11P FFC	GGD1650	INTERFACE	CN7016 <> CN7708	FRONT BRIDGE	Front I/O check
5	11P FFC	GGD1650	COMPONENT	CN6006 <> CN7704	FRONT BRIDGE	Power supply
6	17P + 19P board to board extension jig cable	GGD1593	ICE INTERFACE	CN3801 <> CN6821	ICE_BUFFER	Audio (Speaker output)
		GGD1593	ICE INTERFACE	CN3802 <> CN6811	ICE_BUFFER	Audio (Speaker output)
7	24P + 15P board to board extension jig cable	GGD1651	COMPONENT	CN6009 <> CN1253	DIGITAL MAIN	Video
		GGD1651	COMPONENT	CN6004 <> CN1251	DIGITAL MAIN	Video
8	8P PH Housing Assy	GGD1652	COMPONENT	JP6007 <> CN7602	REG	FL power supply
9	5P PH Housing Assy	GGD1594	AUDIO	JP5001 <> CN7502	REG	Audio
10	5P PH Housing Assy	GGD1594	PRIMARY	CN8711 <> JP7701	FRONT BRIDGE	Power supply

# 8. EACH SETTING AND ADJUSTMENT

## 8.1 HOW TO UPDATE FIRMWARE

### A [1] Version Indication

#### [Purpose]

The versions for Syscon EMMA, EVENT con and DSP firmware are displayed.

#### [Preparations]

1. Power on only the Main zone.
2. Set the main volume level to -79.5 dB.

#### [How to enter]

1. Press "HOME MENU" key of the remote control unit and displays HOME MENU screen.
2. On that above conditions, simultaneously press and hold "ENTER" and " MULTI-zone CONTROL" keys for more than 10 seconds.

#### [How to exit]

Simultaneously press and hold "ENTER" and " MULTI-ZONE CONTROL" keys for short seconds. (The volume level is free.)  
Or turn off the power.

#### [Check GUI Display sample]

```
VSX-1019AH/KU      VERSION : SAMPLE
SYSCON  : RELEASE_36
          Rev.1.6205
EVENTCON : Rev.1.92      OK
DSP FIRM : Ver.0.104     OK

DEVICE : E2R-L2 1.1  FLASH : 64M
```

The display design is subject to possible modifications.

### [2] Syscon (EMMA), EVENT con and DSP Flash ROM Update by USB Memory

#### ● UPDATE PANEL Mode (Version update)

##### [Preparations]

1. Copy the UPDATE FILE to the root directory of the USB Memory.
2. Turn off the power to this unit by setting Multi-Zone to "OFF".
3. Connect the USB Memory to the USB terminal (A type) of the front panel.

##### [Procedure]

1. While holding down "↑" key on the front panel, press "STANDBY ON/OFF" key and moves to the **UPDATE PANEL mode**.
2. The updating process is as follows.

#### ● UPDATE PANEL2 Mode (Version down and same version install)

##### [Preparations]

1. Copy the UPDATE FILE to the root directory of the USB Memory.
2. Turn off the power to the unit by **setting the main volume to "---db"** and Multi-zone to OFF.
3. Connect the USB Memory to the USB terminal (A type) of the front panel.

##### [Procedure]

1. Simultaneously press and hold "↑" and "MULTI-ZONE ON/OFF" keys for **about 5 seconds** and moves to the **UPDATE PANEL2 mode**.
2. The updating process is as follows.

The FL display and procedure of the updating process is same for both mode.

**For UPDATE PANEL 2 Mode, after completing the update, it is necessary to disconnect then reconnect the AC cord of the unit.**

Key operation	FL display
[↑] + [STANDBY ON/OFF]	POWER ON
Booting is completed.	Whole version is displayed. VERSION 1.000
[↓] or [↑]	Update Menu UPDATE

If no key is pressed within 10 seconds while booting UPDATE PANEL, the UPDATE PANEL is finished and returns to the normal display. But the process does not become timeout and continues while "FILE searching" or "Updating process".

Key operation	FL display
[ENTER]	Update Menu UPDATE
[→] or [←]	Update Confirmation UPDATE ? ◀NO▶
[←] or [→]	Update Confirmation UPDATE ? ◀YES▶
[ENTER]	File searching PLEASE WAIT
UPDATE FILE searching completed	Updating process UPDATE
DSP UPDATE completed	

■

1

■

2

■








3

■

4

■

A

Key operation	FL display
DSP UPDATE completed 	Updating process 
EMMA UPDATE completed 	Updating process 
EVENT UPDATE completed 	Update completion display 
5 Second 	
Power turns off automatically. (All ZONE OFF) Disconnect the USB MEMORY.	

B

■

C

■

D

The updating time is about 10 minutes.

**[Confirmation]**

1. Check the updated version.

Following the procedures described in "Version Indication" in this section, check that the version has been changed to a new one.

**[Procedure for UPDATE PANEL 2 Mode]**

After completing the UPDATE PANEL 2 Mode update and confirming the version, it is necessary to **disconnect then reconnect the AC cord** of the unit.

E

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2

SC-LX82

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3

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4

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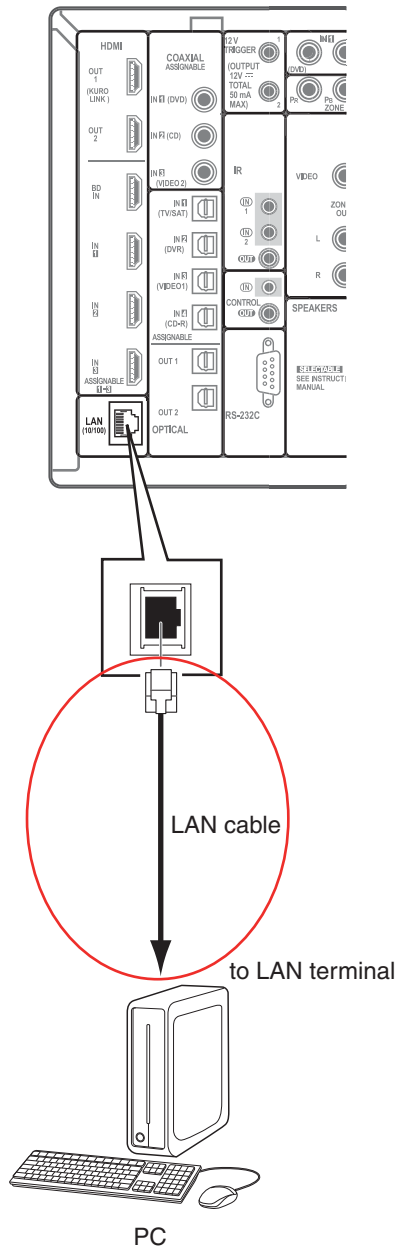
### [3] Network Firmware Update Procedure

#### [Necessary Tools]

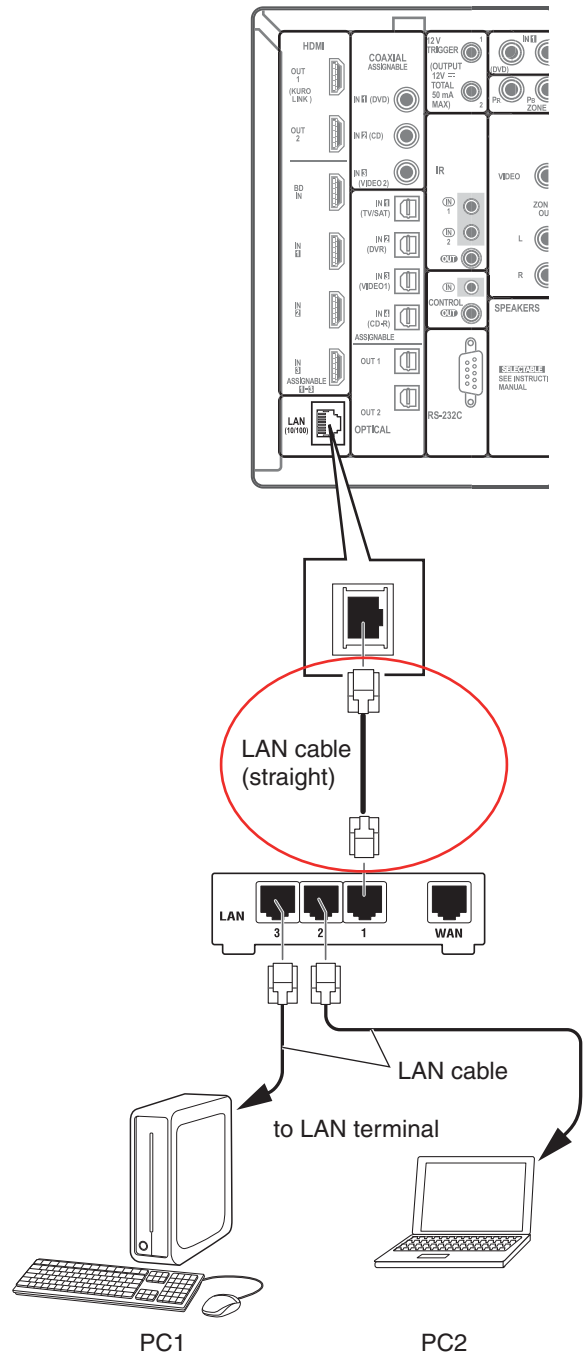
- PC (OS: Windows XP, Windows Vista)
- LAN cable (either straight or cross cable can be used)
- Firmware file (with the extension .bcd)

#### [Connections]

Either directly connect the PC and AV amplifier (Connection A) or connect them via a DHCP router (Connection B).  
Either a straight or cross LAN cable can be used.



[Connection A]



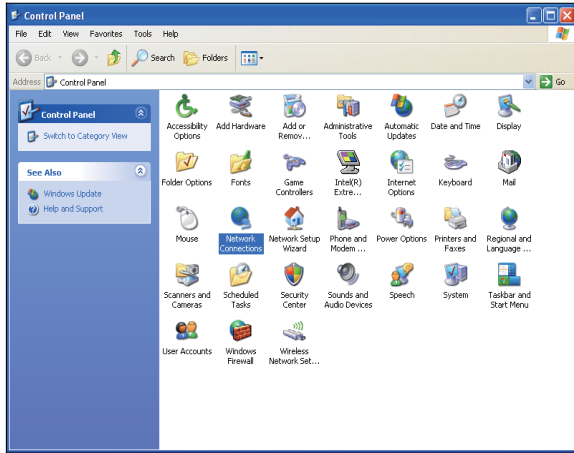
[Connection B]

### [Preparations]

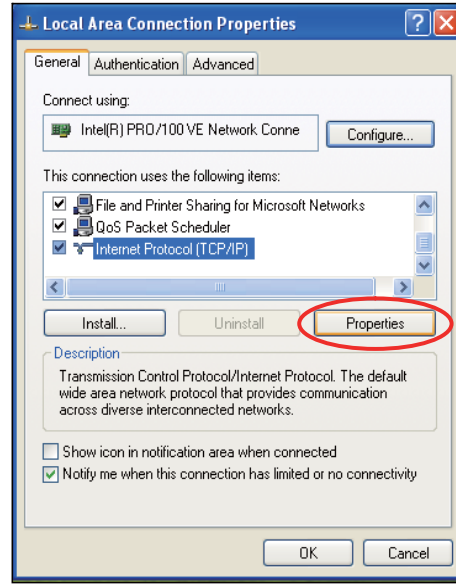
Set the static IP address of the PC.

\*When Connection B (connection via a DHCP router) is performed in [Procedure 1], this setting is not required.

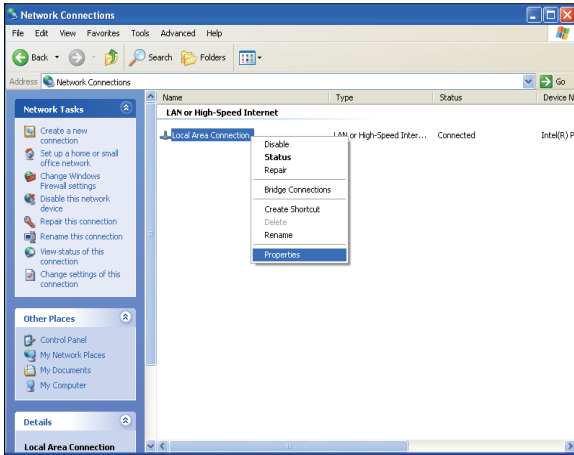
Open the Control Panel. --->  
Open the Network Connections (double click).



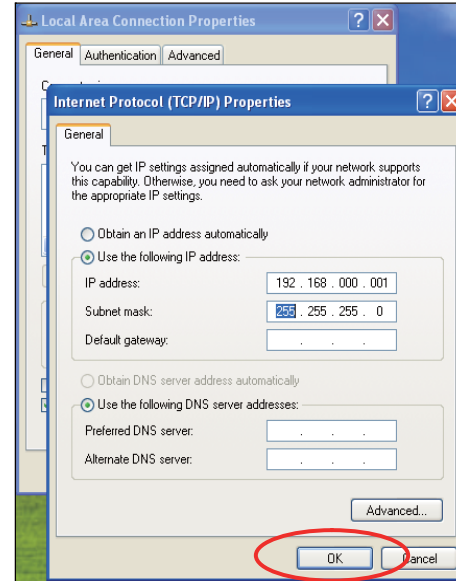
Local Area Connections Properties --->  
Internet Protocol (TCP/IP) ---> Properties



Local Area Connection (right click) ---> Properties



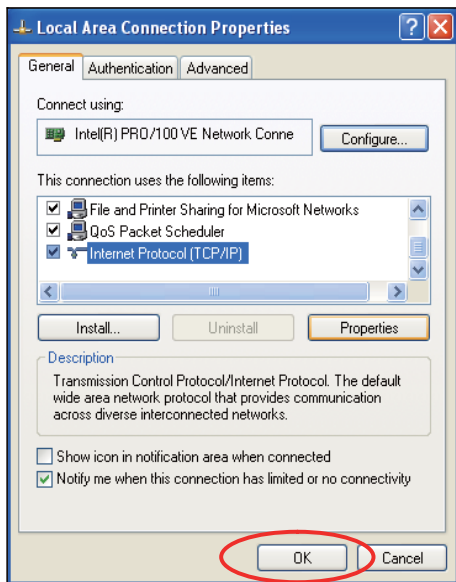
Internet Protocol (TCP/IP) Properties



Set the following settings.  
Use the following IP address:  
**IP address: 192.168.000.001**  
**Subnet mask: 255.255.255.0**



In the Local Area Connections Properties window, click on OK to close the window.



Setting of the static IP address for the PC is completed.


### [Procedures]

1. Either directly connect the PC and AV amplifier (Connection A) or connect them via a DHCP router (Connection B).

#### 2. [When the PC and AV amplifier are directly connected]

Set the static IP address of the AV amplifier.

How to Set the IP Address

- (1)  Set the remote control operation switch to SOURCE (SC-LX82 only).
- (2) Press the HOME MEDIA GALLERY button to set the input function to Home Media Gallery. The Top menu will be displayed on the OSD.
- (3) Select "Setup" then press ENTER.
- (4) Select "Network Setup" then press ENTER.
- (5) When "Network Found" or "No Network" is displayed, press ENTER.
- (6) Select "Static IP Address" then press ENTER.

#### \*Note:

**Be sure to note the network settings (IP address, subnet mask, gateway, proxy server) of the customer's unit when the static IP address has been set for the unit.**


(7) Select "Change" then press ENTER. Enter the following values:

IP Address: 192. 168. 000. 002  
 Subnet Mask: 255. 255. 255. 0  
 Gateway IP: 192. 168. 000. 001  
 Proxy Server: [No]

(8) After setting "Proxy Server," press ENTER. The screen will be returned to the Top menu.

**[When the PC and AV amplifier are connected via a DHCP router]**

Be sure to confirm and note the IP address.  
How to Confirm the IP Address

- (1)  Set the remote control operation switch to SOURCE (SC-LX82 only).
- (2) Press the HOME MEDIA GALLERY button to set the input function to Home Media Gallery.
- (3) Select "Setup," using the ↑ or ↓ key, then press ENTER.
- (4) Select "Information" then press ENTER. The version of the network firmware will be displayed.
- (5) Change displays, using the ↑ or ↓ key, to check the "IP Address."
- (6) To return to the Top menu screen, press the Return button twice.

**3. The following steps are to be performed on the PC.**

Open Internet Explorer on the PC.

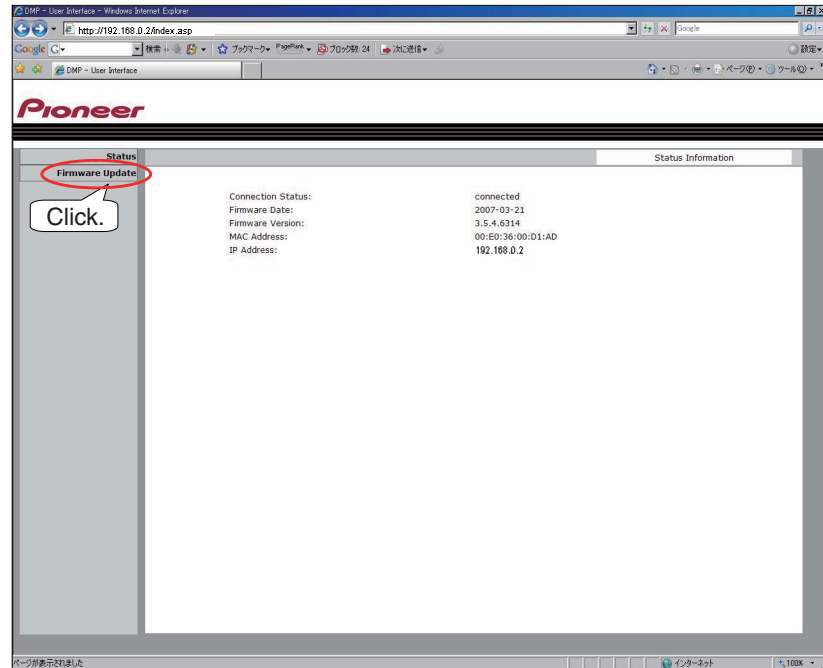
When the AV amplifier is directly connected with the PC, enter "http:// 192. 168. 000. 002" in the address box then press the Enter key.

When the AV amplifier is connected via a DHCP router, enter the IP address of the AV amplifier you noted in the address box then press the Enter key.

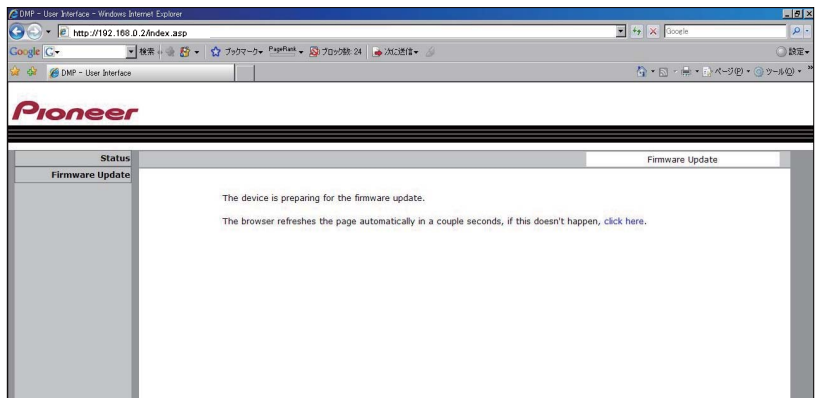
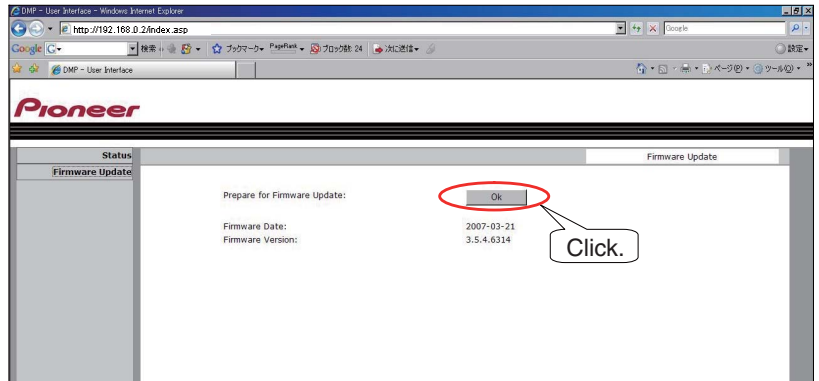
- (1) Enter "http:// \*\*\*. \*\*\*. \*\*\*. \*\*\* (IP address of the AV amplifier)."
- (2) Click on the Update button or press the Enter key.



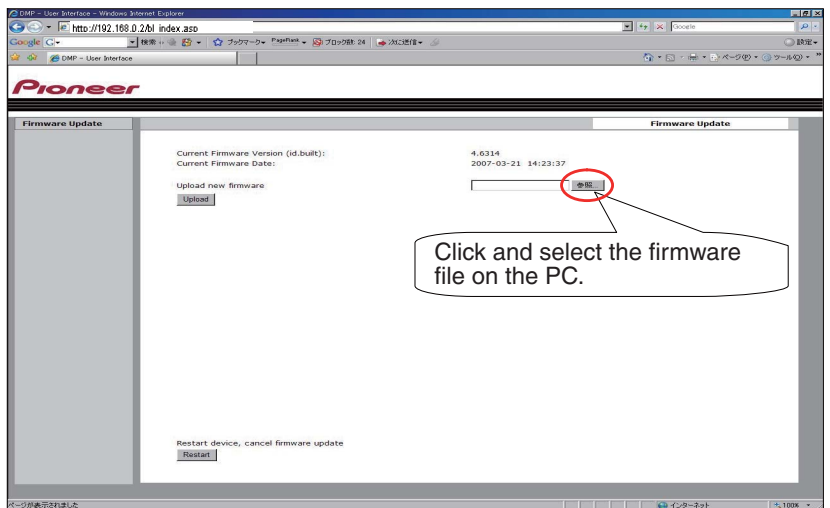
The following screen will be displayed.  
Click on "Firmware Update."



“Prepare for Firmware Update” and the current version will be displayed.  
Click on OK. The firmware update screen will be displayed within several seconds.

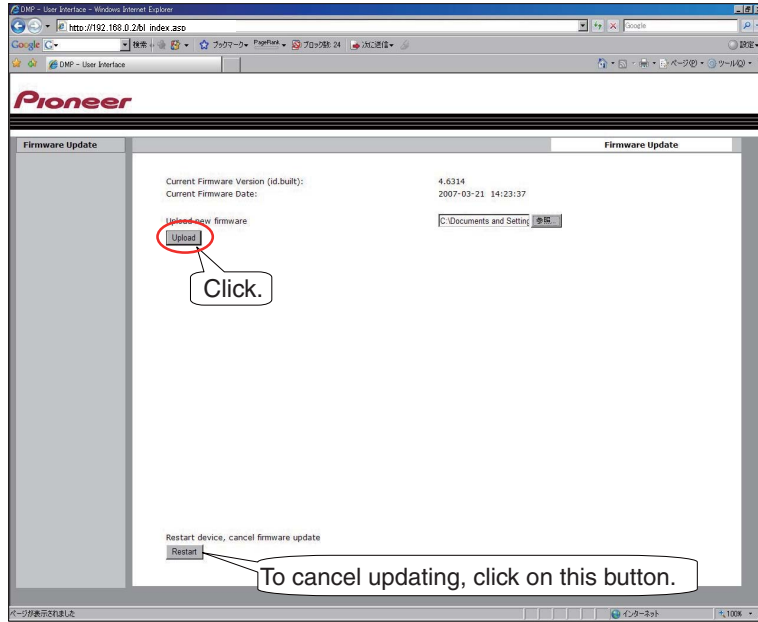


Click the browse button and select the firmware file in the PC.

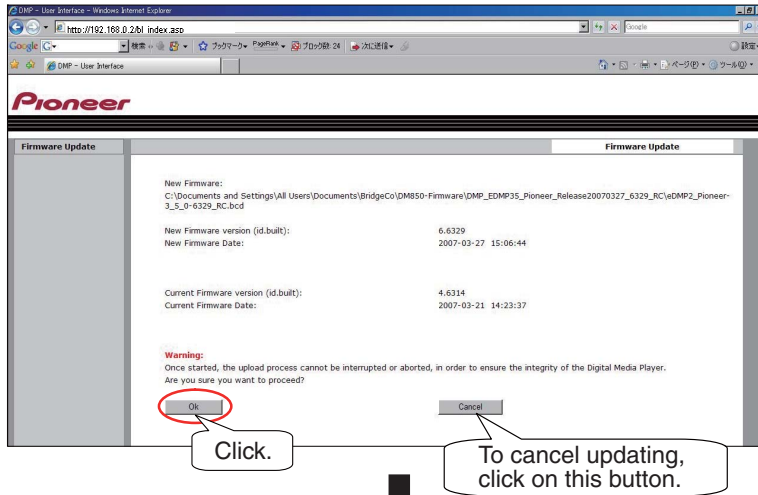


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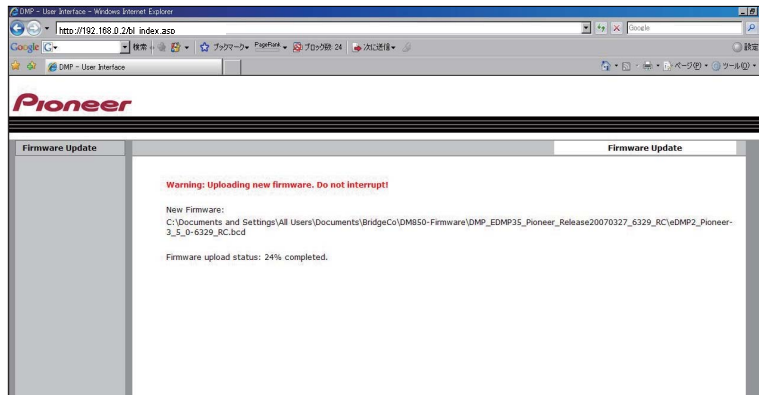
Click the Upload button.



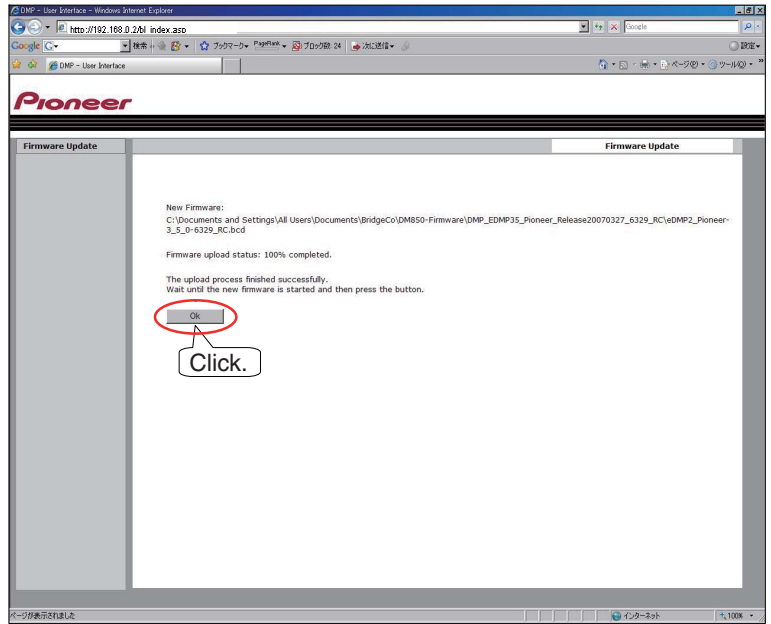
The firmware update execution screen will be displayed. Click on OK.



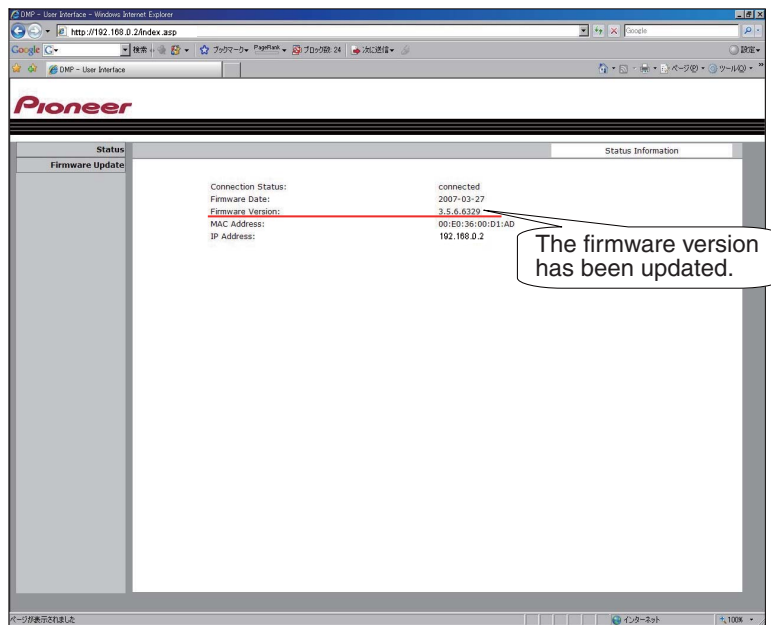
Updating of the firmware will start. The progress of updating will be displayed in percentage.



After updating is completed, click on OK to return to the Status screen.



Check that the firmware version has been updated.



Press the POWER button on the AV amplifier to turn it off and again to turn it back on again.

**Note:** Please restore the Network IP settings of the customer's unit after the update is completed.

# 9. EXPLODED VIEWS AND PARTS LIST

NOTES: ● Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

● The  $\triangle$  mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

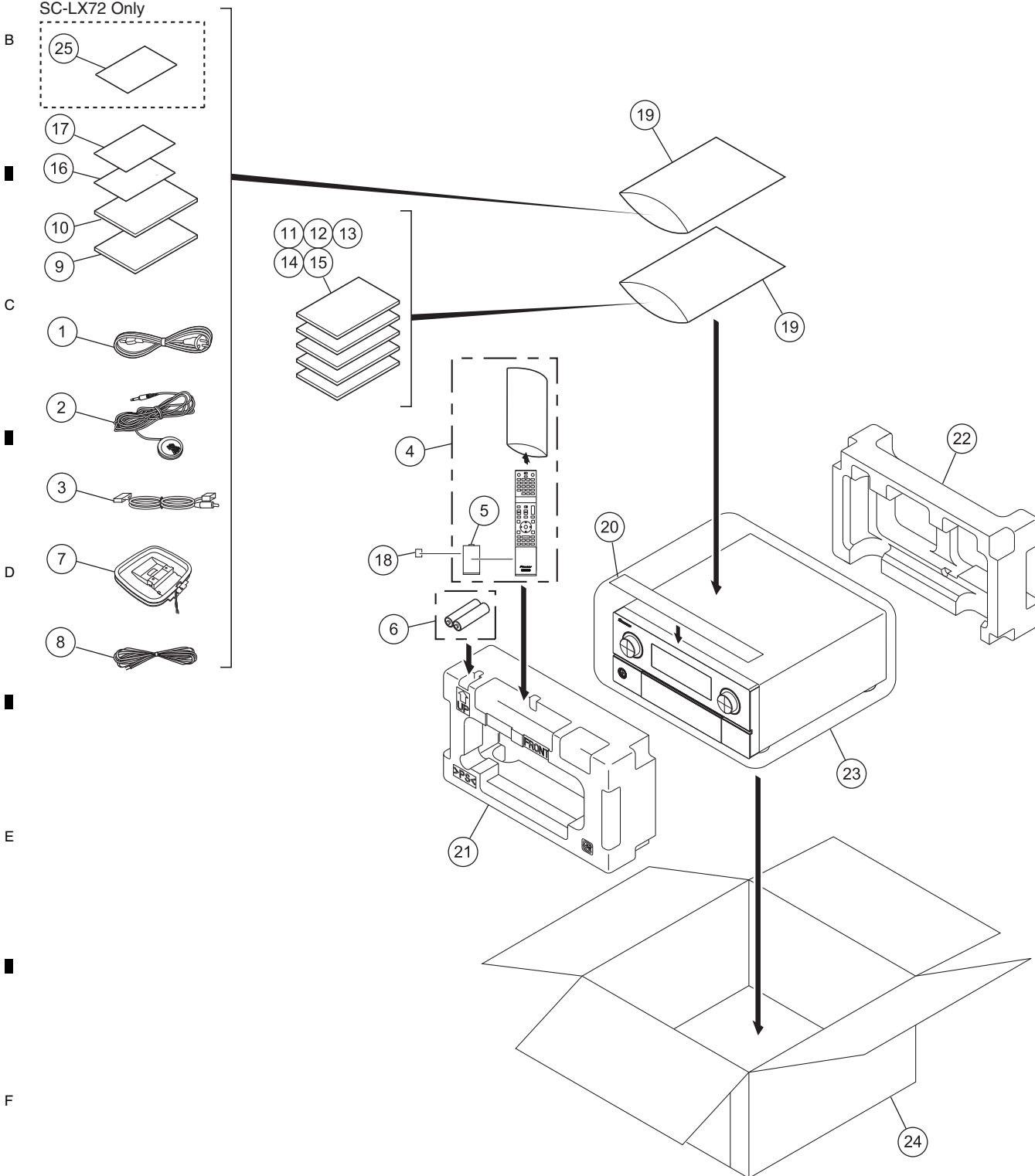
● Screws adjacent to  $\nabla$  mark on product are used for disassembly.

● For the applying amount of lubricants or glue, follow the instructions in this manual.

(In the case of no amount instructions, apply as you think it appropriate.)

## 9.1 PACKING SECTION

SC-LX72 Only



**(1) PACKING SECTION PARTS LIST**

<b>Mark No.</b>	<b>Description</b>	<b>Part No.</b>	
⚠	1 Power Cord	ADG7062	
	Power Cord (for UK)	ADG7104	
	2 MCACC Setup Microphone	APM7009	
	3 iPod Cable (USB+V)	ADE7129	
	4 Remote Control Unit	See Contrast table (2)	
	5 Battery Cover	See Contrast table (2)	
NSP	6 Dry Cell Battery (AA, R6)	XEX3006	
	7 AM Loop Antenna	ATB7013	
	8 FM Wire Antenna	ADH7030	
	9 Operating Instructions (En)	ARB7422	
	10 Operating Instructions (Fr)	ARC7883	
		11 Operating Instructions (De)	ARC7884
		12 Operating Instructions (It)	ARC7885
		13 Operating Instructions (Es)	ARC7886
		14 Operating Instructions (NI)	ARC7887
		15 Operating Instructions (Ru)	ARC7888
		16 Caution Sheet SP,E	ARM7083
	NSP	17 Warranty Card EU	ARY7128
		18 Label (WEEE)	ARW7322
	NSP	19 Polyethylene Bag	AHG7117
		20 Protection Sheet LX	AEH7030
	21 Front Pad 81	AHA7478	
	22 Rear Pad 81	AHA7479	
	23 Packing Sheet	RHC1023	
	24 Packing Case	See Contrast table (2)	
	25 Preset List 8L	See Contrast table (2)	

**(2) CONTRAST TABLE**

SC-LX82/SYXJ5 and SC-LX72/SYXJ5 are constructed the same except for the following:

<b>Mark</b>	<b>No.</b>	<b>Symbol and Description</b>	<b>SC-LX82/SYXJ5</b>	<b>SC-LX72/SYXJ5</b>
	4	Remote Control Unit	AXD7540	AXD7543
	5	Battery Cover	AZN8031	VZN1025
	24	Packing Case 82SY	AHD8632	Not used
	24	Packing Case 72SY	Not used	AHD8639
	25	Preset List 8L	Not used	ARH7093

# 9.2 EXTERIOR SECTION

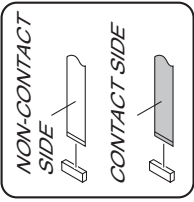
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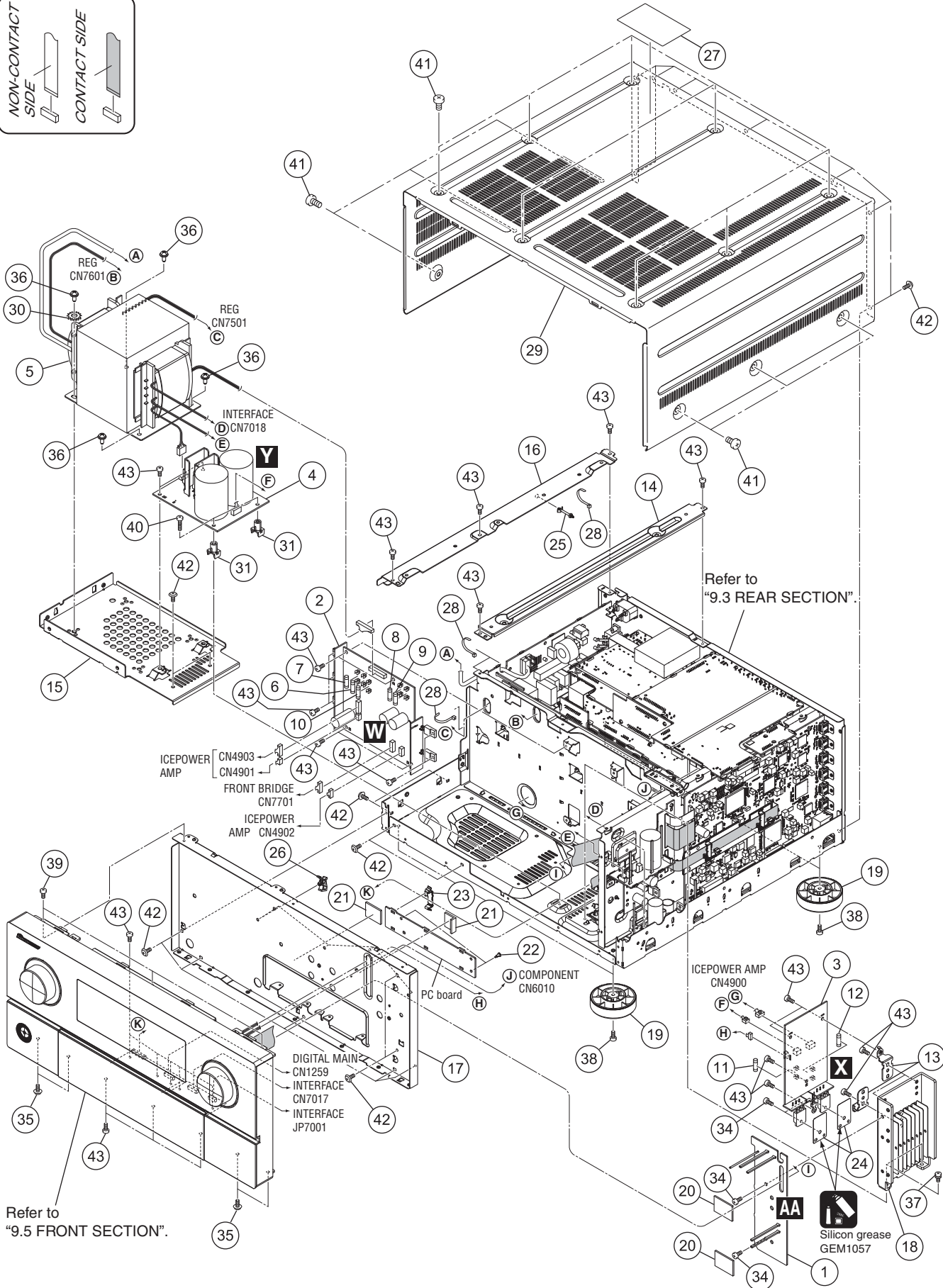
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## EXTERIOR SECTION PARTS LIST

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	
	1 H GUARD Assy	AWX9441	
	2 ICE_REG Assy	AWX9448	A
	3 B_REG Assy	AWX9450	
	4 B_DIODE Assy	AWX9560	
⚠	5 Power Transformer (T1501)	ATS7423	
⚠	6 Fuse (FU13: 800 mA)	REK1021	
⚠	7 Fuse (FU14: 800 mA)	REK1021	
⚠	8 Fuse (FU11: 1 A)	REK1159	
⚠	9 Fuse (FU12: 1 A)	REK1159	
⚠	10 Fuse (FU15: 1 A)	REK1159	
⚠	11 Fuse (FU61: 10 A)	REK1154	B
⚠	12 Fuse (FU62: 10 A)	REK1154	
	13 PCB Angle 45	ANG7406	
	14 Center Beam V1	ANG7482	
	15 Trans Frame 81	ANG7623	
	16 Left Beam 81	ANG7624	
NSP	17 Panel Stay 82	ANG7653	
	18 Reg Heatsink 81	ANH7204	
	19 Insulator Assy	DXA1904	
	20 FFC Cushion	AEB7404	C
	21 Cushion T3 20 x 35	AEB7406	
	22 Push Rivet	AEC7071	
	23 Reuse Wire Clamp	AEC7626	
	24 Mica Sheet	AEE7034	
	25 PCB Holder	PNW2562	
NSP	26 Mini Clamp	VEC1597	
	27 License Label V6S H	ARW7388	
NSP	28 Binder (BK-1)	ZCA-BK1	
	29 Bonnet 81B (BOX)	AZN8036	D
	30 Toothed Lock Washer	WH40FNI	
	31 PCB Mold	AMR2533	
	32 ●●●●●		
	33 ●●●●●		
	34 Screw 3 x 12	ABA1052	
	35 Screw 3 x 10	ABA1193	
	36 Screw 4 x 12	ABA7109	
	37 Screw 3 x 10	ABA7134	
	38 CUP Screw 3 x 8	ABA7149	E
	39 Screw	BBT30P080FCC	
	40 Screw	BBZ30P180FCC	
	41 Screw	BCZ40P060FTB	
	42 Screw	ABA1011	
	43 Screw	BBZ30P060FCC	

# 9.3 REAR SECTION

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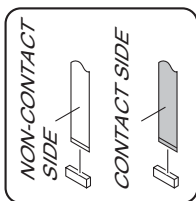
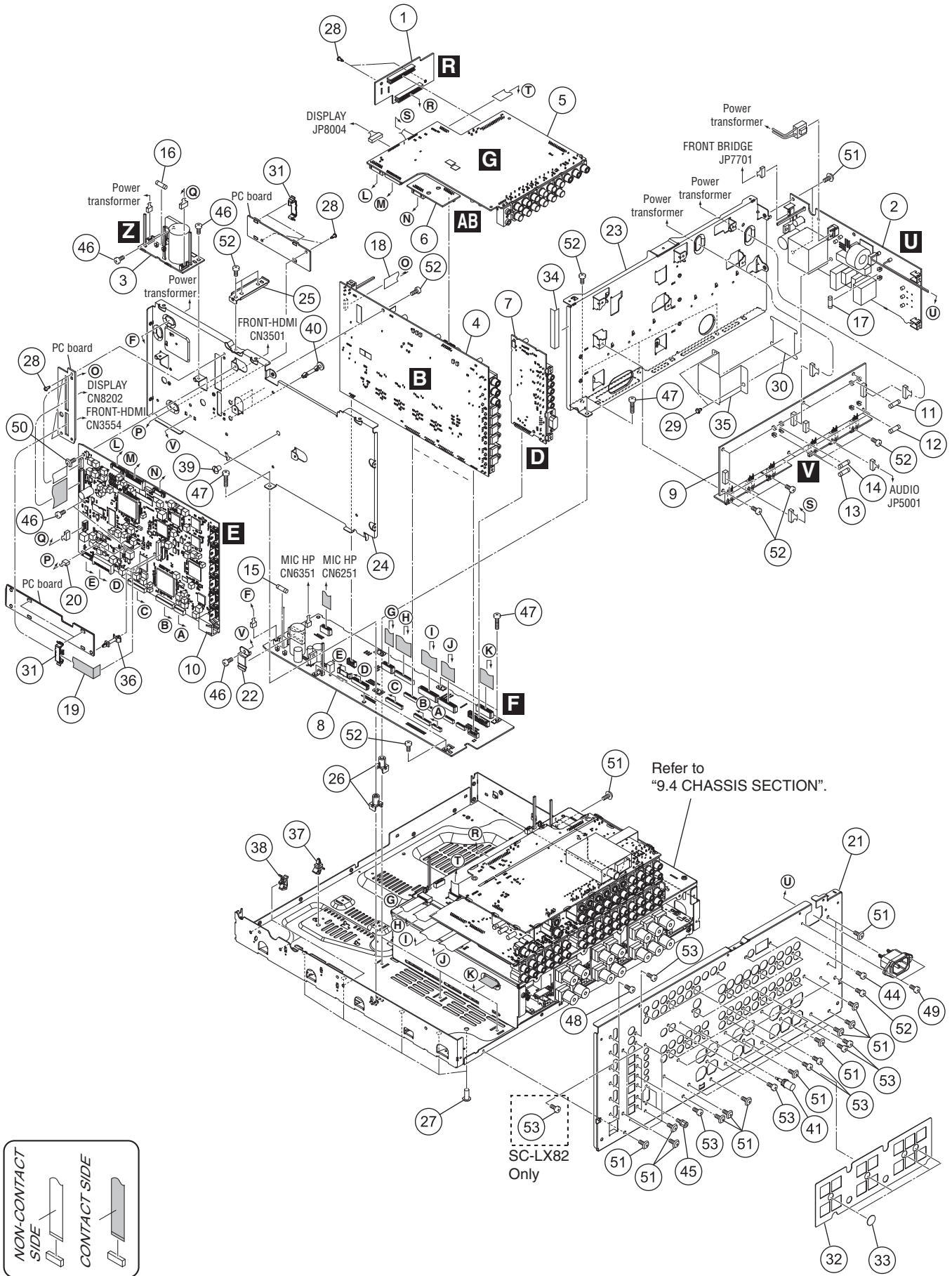
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**(1) REAR SECTION PARTS LIST**

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	V-BRIDGE Assy	AWX9457	31	Reuse Wire Clamp	AEC7626
2	PRIMARY Assy	AWX9486	32	SP Sheet 82	AEC7633
3	HDMI RECT Assy	AWX9459	33	Cushion Circle 14B	AED7081
4	DSP Assy	See Contrast table (2)	34	Acetate Tape 10 x 60	AEH7029
5	COMPONENT Assy	See Contrast table (2)	35	Shield Case	AMR7526
6	DIGITAL_BRIDGE Assy	AWX9461	NSP 36	PCB Holder	PNW2100
7	232C_CONTROL Assy	AWX9472	37	Locking Card Spacer	PNW2917
8	INTERFACE Assy	AWX9447	NSP 38	Mini Clamp	VEC1597
9	REG Assy	AWX9452	NSP 39	PC Support	VEC1749
10	DIGITAL MAIN Assy	AWX9498	40	Locking Card Spacer	XEC3051
△	11 Fuse (FU21: 800 mA)	REK1021	41	Terminal Screw	AKE-031
△	12 Fuse (FU22: 800 mA)	REK1021	42	•••••	
△	13 Fuse (FU31: 800 mA)	REK1021	43	•••••	
△	14 Fuse (FU32: 800 mA)	REK1021	44	Screw 3 x 6	ABA1207
△	15 Fuse (FU51: 1.6 A)	REK1161	45	Hex Head Screw 2.85 x 7	ABA7078
△	16 Fuse (FU41: 3.15 A)	REK1164	46	Screw	BBZ30P080FCC
△	17 Fuse (FU1: 5 A)	REK1166	47	Screw	BBZ30P180FCC
	18 24P FFC/60V (J18)	ADD7681	48	Screw	BMZ30P040FTB
	19 30P Shield FFC (J20)	ADD7713	49	Screw	CBZ30P080FTB
	20 5P Housing Assy (Y26)	ADX7698	50	Screw	IBP30P090FCC
	21 Rear Panel	See Contrast table (2)	51	Screw	ABA1011
NSP	22 Transistor Holder	ANG7543	52	Screw	BBZ30P060FCC
	23 REG Assy Plate 81	ANG7627	53	Screw	BPZ30P080FTB
	24 DSP Shield 82	ANG7652			
	25 Support Plate 82	ANG7654			
	26 PCB Mold	AMR2533			
	27 PCB Holder	AEC7057			
	28 Push Rivet	AEC7071			
	29 Nylon Rivet	AEC7406			
	30 Primary Barrier	AEC7569			

**(2) CONTRAST TABLE**

SC-LX82/SYXJ5 and SC-LX72/SYXJ5 are constructed the same except for the following:

<b>Mark</b>	<b>No.</b>	<b>Symbol and Description</b>	<b>SC-LX82/SYXJ5</b>	<b>SC-LX72/SYXJ5</b>
	4	DSP Assy	AWX9462	AWX9468
	5	COMPONENT Assy	AWX9437	AWX9490
	21	Rear Panel 82SV	ANC8545	Not used
	21	Rear Panel 72SV	Not used	ANC8559

# 9.4 CHASSIS SECTION

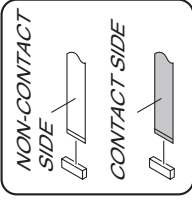
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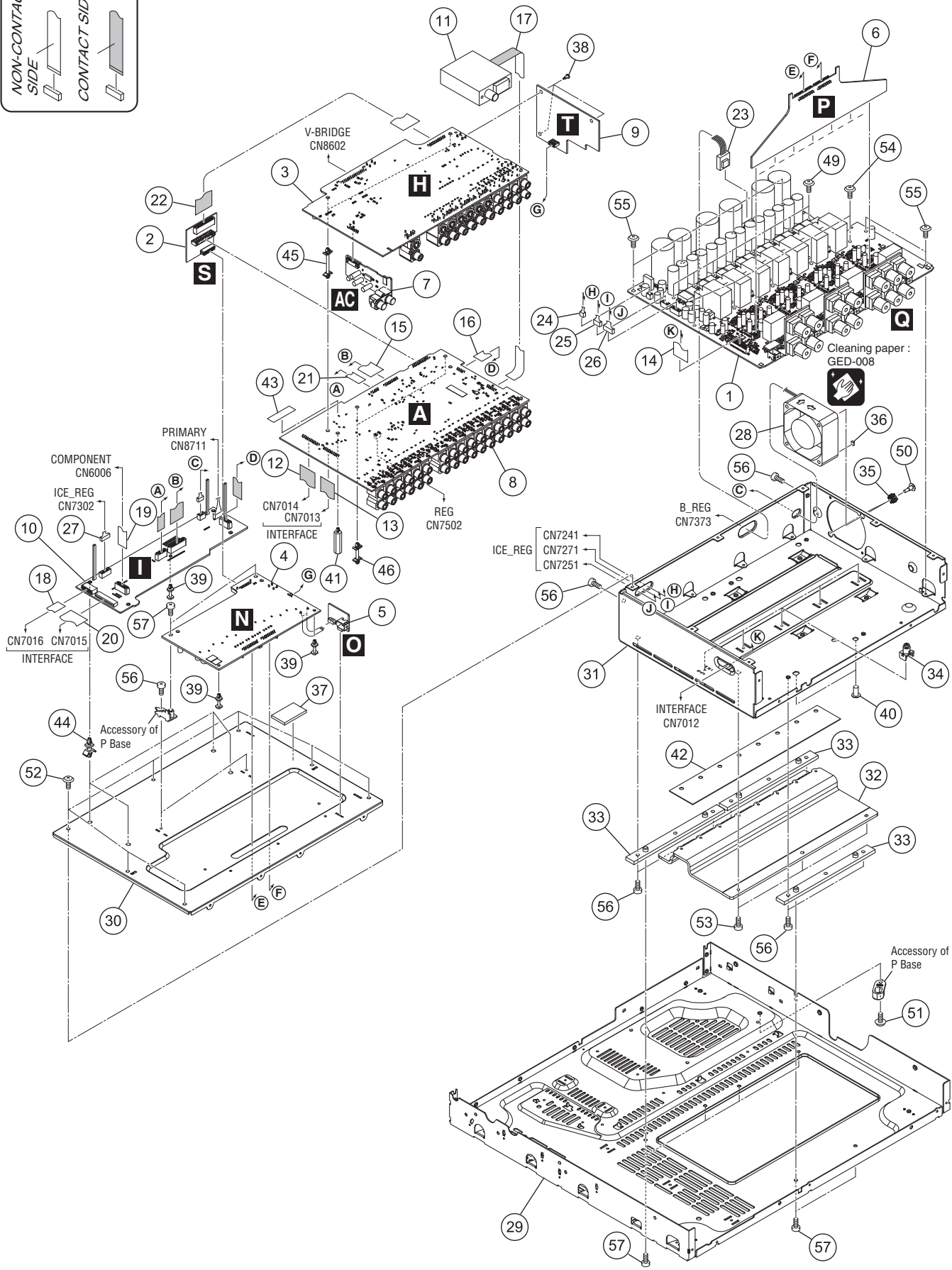
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**(1) CHASSIS SECTION PARTS LIST**

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	ICEPOWER AMP Assy	See Contrast table (2)	NSP 31	ICE Box 81	ANF7052
2	PRE_BRIDGE Assy	AWX9440	NSP 32	Heatsink 82	ANH7215
3	COMPOSITE_S Assy	AWX9493	33	Insulator ICE	AMR7523
4	ICE_BUFFER Assy	AWX9444	34	PCB Mold	AMR7536
5	ICE SHIELD Assy	AWX9445	35	Damper Bushing	AEB7396
6	ICE INTERFACE Assy	AWX9430	36	Cushion 5 x 8	AEB7397
7	ZOUT Assy	AWX9439	37	Cushion T3 20 x 35	AEB7406
8	AUDIO Assy	AWX9469	38	Push Rivet	AEC7071
9	PRIMARY GUARD Assy	AWX9436	39	PCB Spacer (3 x 12)	AEC7080
10	FRONT BRIDGE Assy	AWX9453	40	Card Spacer	AEC7133
11	FM/AM TUNER Unit	AXX7265	41	Card Spacer 18K	AEC7613
12	21P FFC/60V (J2)	ADD7645	42	Radiation Sheet 82	AEE7071
13	19P FFC/60V (J3)	ADD7646	43	Acetate Tape 10 x 35	AEH7032
14	17P FFC/60V (J4)	ADD7647	NSP 44	PCB Holder	PNW2100
15	17P FFC/60V (J6)	ADD7649	NSP 45	Spacer 40	PNW2488
16	9P FFC/60V (J7)	ADD7650	NSP 46	PCB Holder	REC1220
17	11P FFC/60V (J8)	ADD7651	47	•••••	
18	11P FFC/60V	ADD7651	48	•••••	
19	11P FFC/60V	ADD7651	49	Screw 3 x 10	ABA7134
20	27P FFC/60V (J15)	ADD7662	50	Screw 3 x 11.6	ABA7146
21	9P FFC/60V (J16)	ADD7679	51	CUP Screw 3 x 8	ABA7149
22	21P FFC/60V (J22)	ADD7705	52	Screw	AMZ30P060FTC
23	4P Housing Assy (Y20)	ADX7622	53	Screw	BBZ30P080FCC
24	2P Housing Assy (Y24)	ADX7657	54	Screw	IBZ30P150FCC
25	4P Housing Assy (Y25)	ADX7677	55	Screw	ABA1011
26	7P Housing Assy (Y22)	ADX7701	56	Screw	BBZ30P060FCC
27	6P Housing Assy (Y23)	ADX7715	57	Screw	BPZ30P080FTB
⚠ 28	DC FAN Motor	AXM7040			
NSP 29	Under Base 81	ANA7210			
NSP 30	ICE Cover 81	ANF7047			

**(2) CONTRAST TABLE**

SC-LX82/SYXJ5 and SC-LX72/SYXJ5 are constructed the same except for the following:

<b>Mark</b>	<b>No.</b>	<b>Symbol and Description</b>	<b>SC-LX82/SYXJ5</b>	<b>SC-LX72/SYXJ5</b>
	1	ICEPOWER AMP Assy	AWH7023	AWH7020

# 9.5 FRONT SECTION

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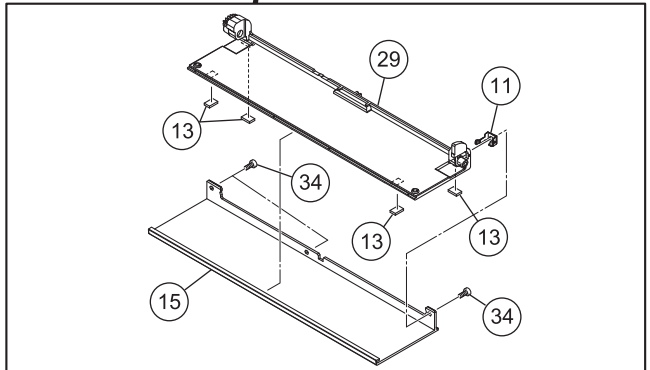
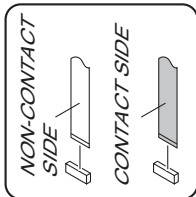
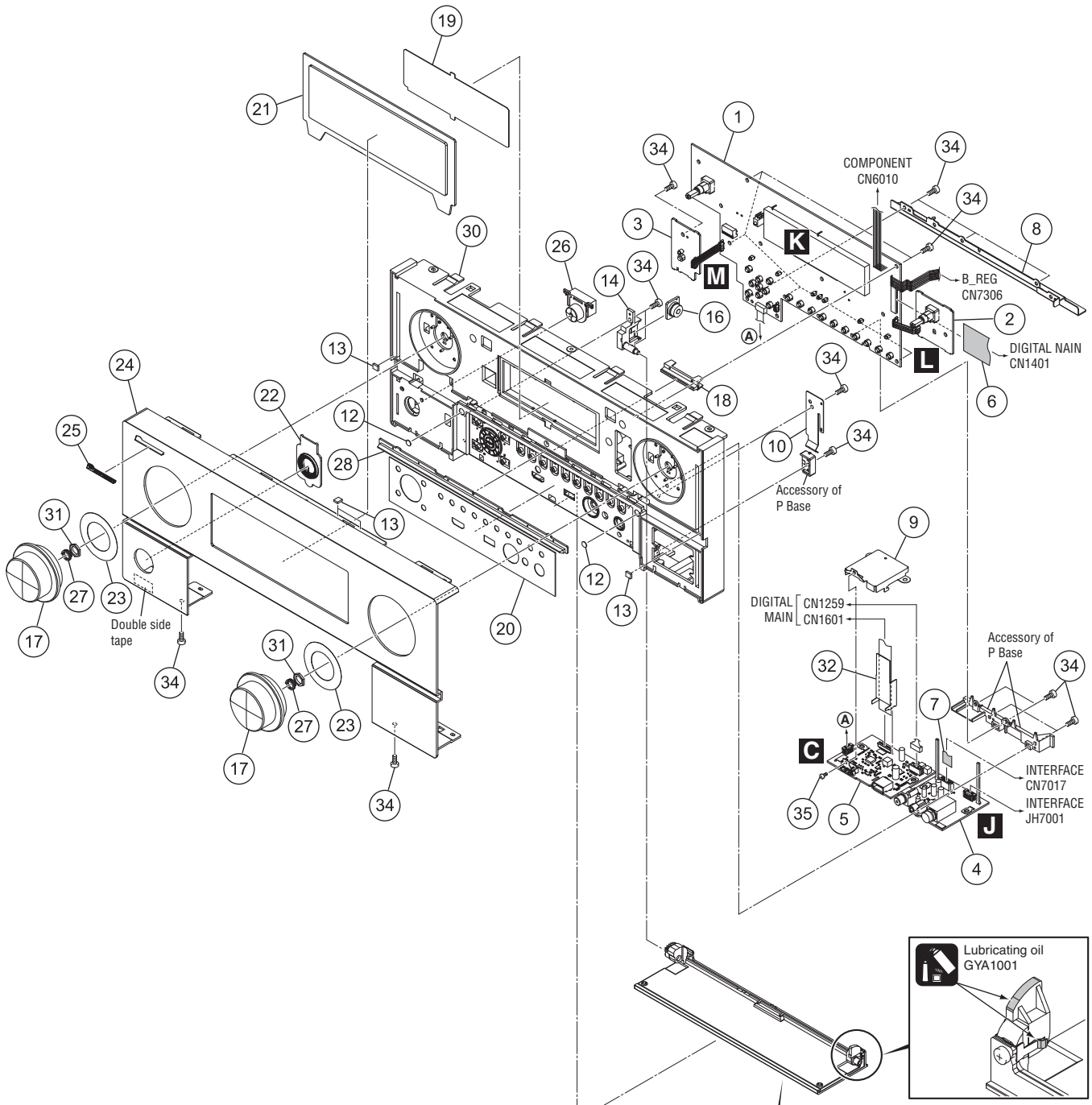
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**(1) FRONT SECTION PARTS LIST**

<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>	<u>Mark No.</u>	<u>Description</u>	<u>Part No.</u>
1	DISPLAY Assy	See Contrast table (2)	21	Display Panel 82SV	AAK8492
2	VOL Assy	AWX9455	22	Power Ring LX	AAK8477
3	POWER SW Assy	AWX9456	23	VOL Stabilizer 82	AEC7629
4	MIC HP Assy	AWX9438	24	Front Panel	See Contrast table (2)
5	FRONT-HDMI Assy	AWX9497	25	Pioneer Badge	VAM1158
6	31P FFC/60V (J19)	ADD7682	26	STDBY BTN LXHY Assy	AAD7773
7	9P FFC/60V (J21)	ADD7697	NSP 27	C Ring DIM 8.1	XBH3016
8	Panel Beam 81	ANG7620	28	Center Lens V5SH	AAK8428
9	F. HDMI Shield 82	ANK7145	29	Door Base 81	AMR7540
10	Door Spring	ABK7061	30	P Base 82SV Assy	AZN8041
11	Earth Spring 81	ABK7067	31	Nut	NK90FCU
12	Cushion Circle 6B	AED7083	32	FFC Support	AEC7638
13	Cushion 11 x 7	AED7092	33	•••••	
14	Door Shaft 60	AMR7531	34	Screw	BPZ30P080FTB
15	Door Panel 81HY	ANB7490	35	Screw M3 x 4	VBA1119
16	Damper Assy (240) LX	AXA7156			
17	VOL. Knob B	AAA7052			
18	IB Lens V5SEL	AAK8430			
19	Filter 81HY	AAK8459			
20	Door Sheet	See Contrast table (2)			

**(2) CONTRAST TABLE**

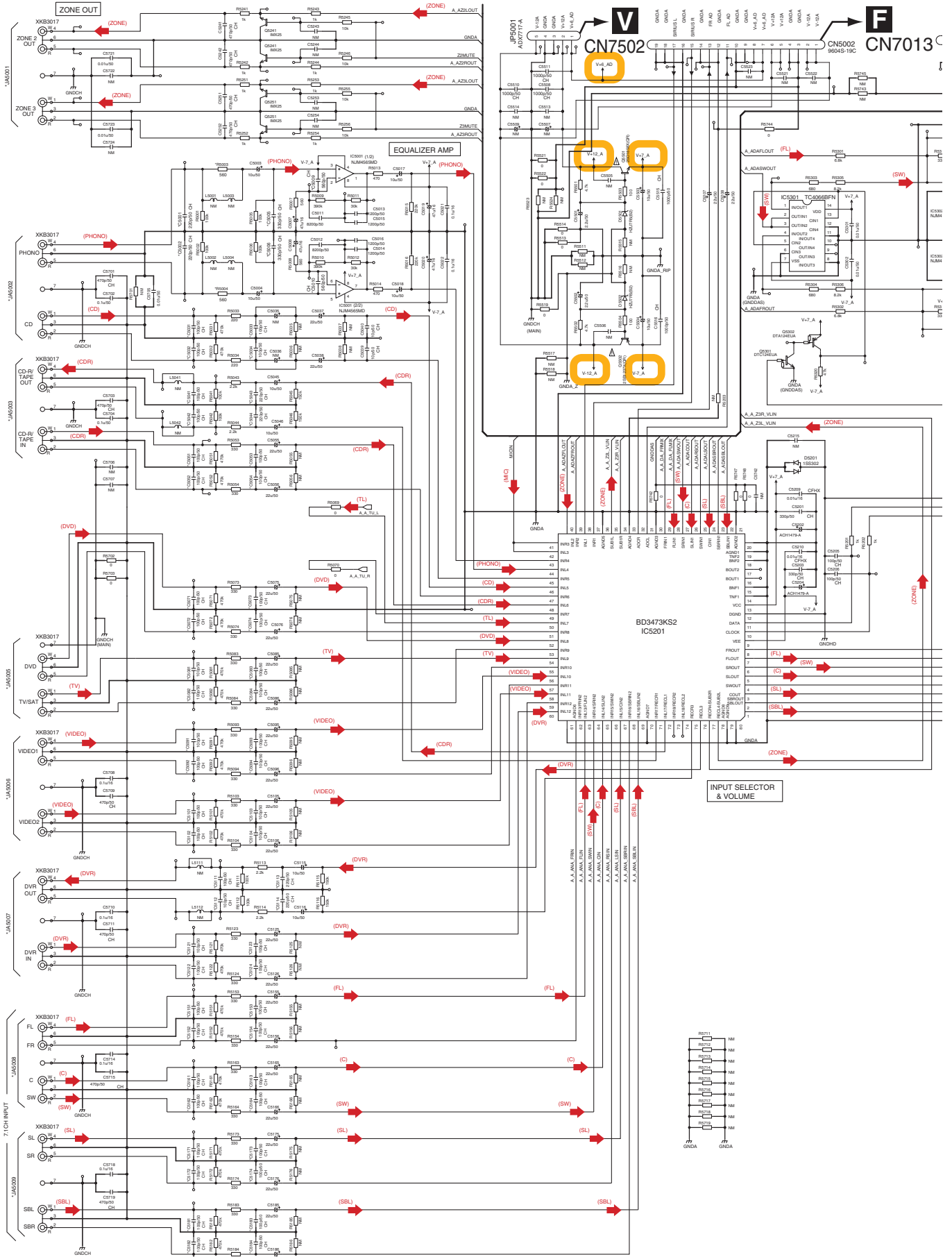
SC-LX82/SYXJ5 and SC-LX72/SYXJ5 are constructed the same except for the following:

<b>Mark</b>	<b>No.</b>	<b>Symbol and Description</b>	<b>SC-LX82/SYXJ5</b>	<b>SC-LX72/SYXJ5</b>
	1	DISPLAY Assy	AWX9476	AWX9482
	20	Door Sheet 82SV	AAK8474	Not used
	20	Door Sheet 72SV	Not used	AAK8496
	24	Front Panel 82SV	ANB7499	Not used
	24	Front Panel 72SV	Not used	ANB7505

# 10. SCHEMATIC DIAGRAM

## 10.1 AUDIO ASSY

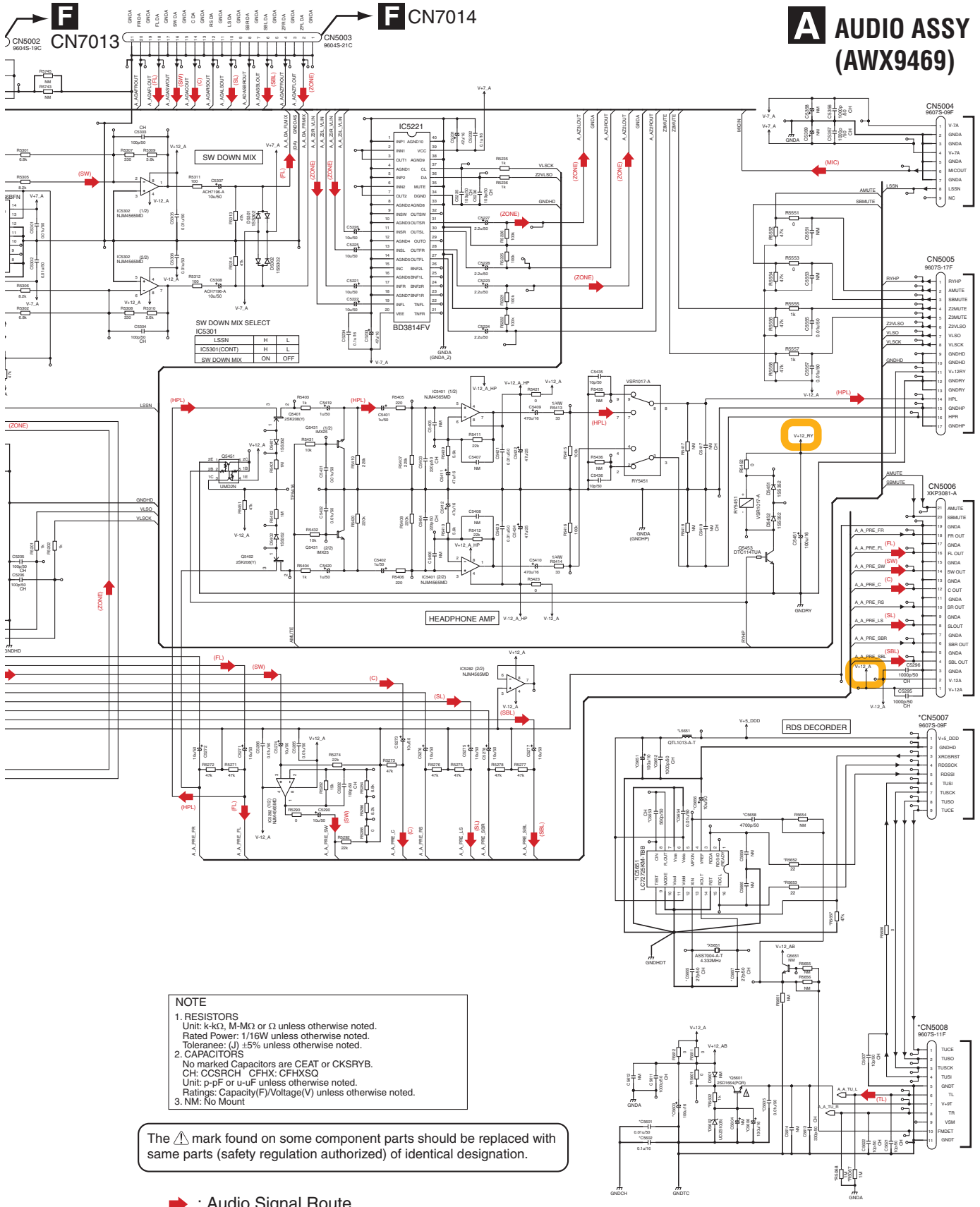
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# A AUDIO ASSY (AWX9469)



**NOTE**

1. RESISTORS  
Unit: k- $\Omega$ , M- $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated Power: 1/16W unless otherwise noted.  
Tolerance: (J)  $\pm 5\%$  unless otherwise noted.

2. CAPACITORS  
No marked Capacitors are CEAT or CKSRYB.  
CH: COSRCH - CFHX: CFHXSQ  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
3. NM: No Mount

The  $\triangle$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

$\rightarrow$  : Audio Signal Route



1 CN7015

1 CN7016

1 CN6952

1 CN7707

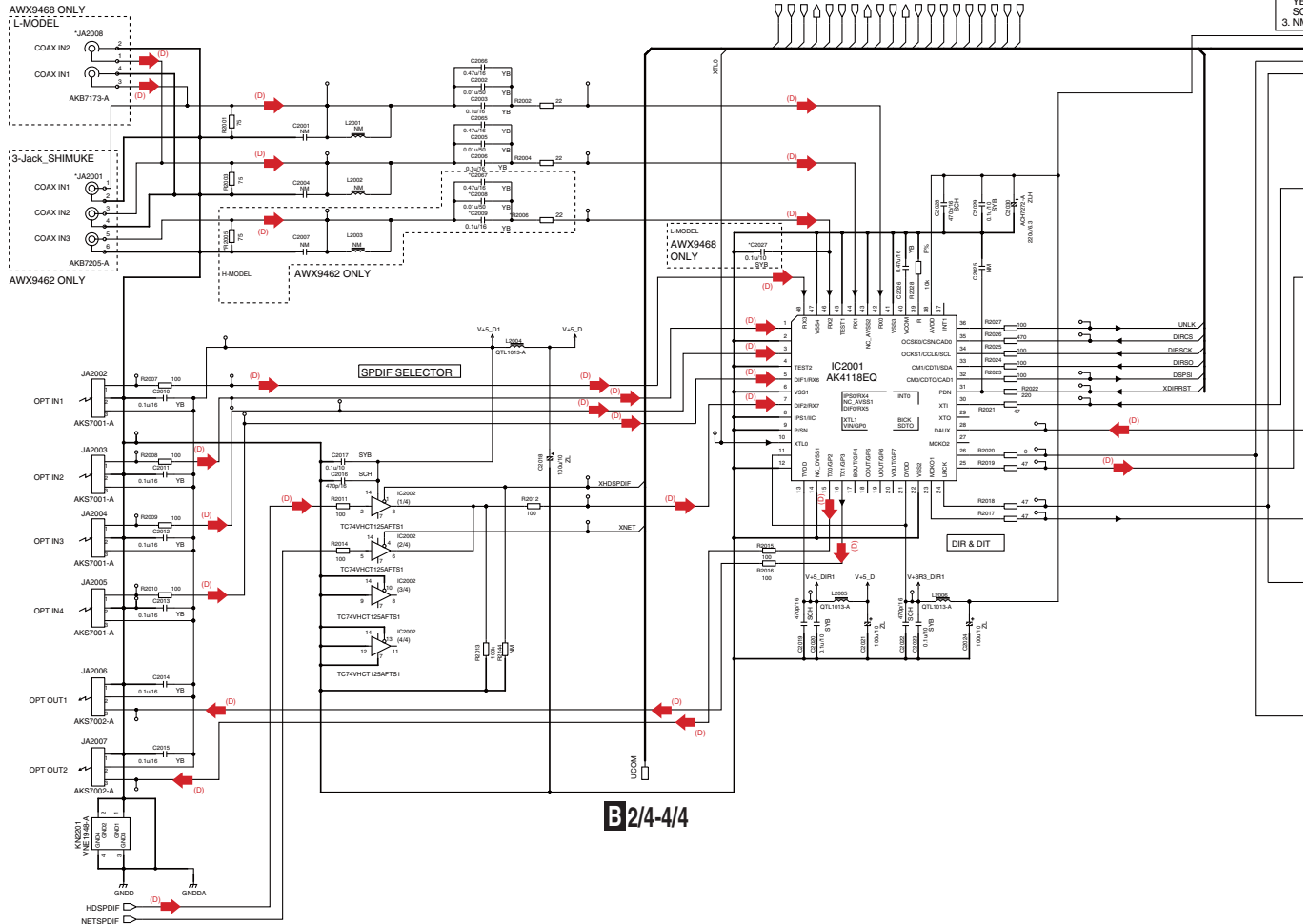
TO TUNER MODULE

# 10.2 DSP ASSY (1/4)

The  $\Delta$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

**B4/4**

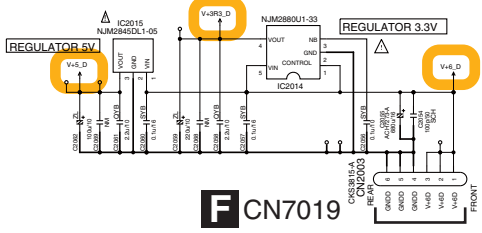
- NOTE
1. RE To
  2. C/UR To
  3. RE To
  4. SC To
  5. N/A



**B2/4-4/4**

V+3R2\_DM1 This line is 0V line.

$\rightarrow$  (D) : Audio Signal Route (Digital)



**F CN7019**

**AB CN6757**

**B1/4**

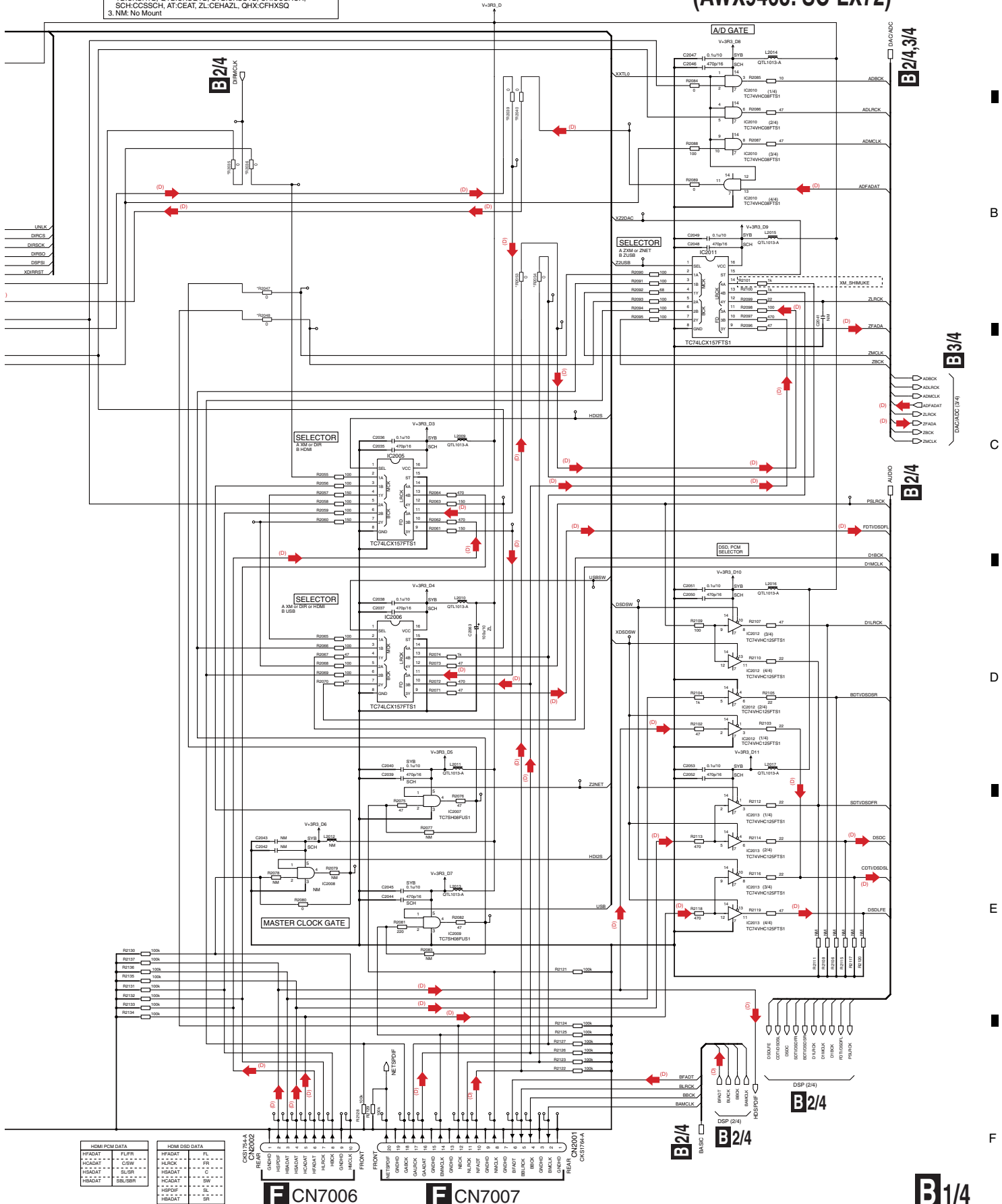
**NOTE**

1. RESISTORS  
Unit: k-k $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated Power: 1/16W or NETWORKS-1/32W unless otherwise noted.  
Tolerance: (J)  $\pm$ 5% unless otherwise noted.

2. CAPACITORS  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
YB:CKSYB, OYB:CKSOYB, SYB:CKSSYB, CH:CCSRCH,  
SCH:CCSSCH, AT:CEAT, ZL:CEHAZL, QHX:CFHXSO

3. NM: No Mount

# B1/4 DSP ASSY (AWX9462: SC-LX82) (AWX9468: SC-LX72)

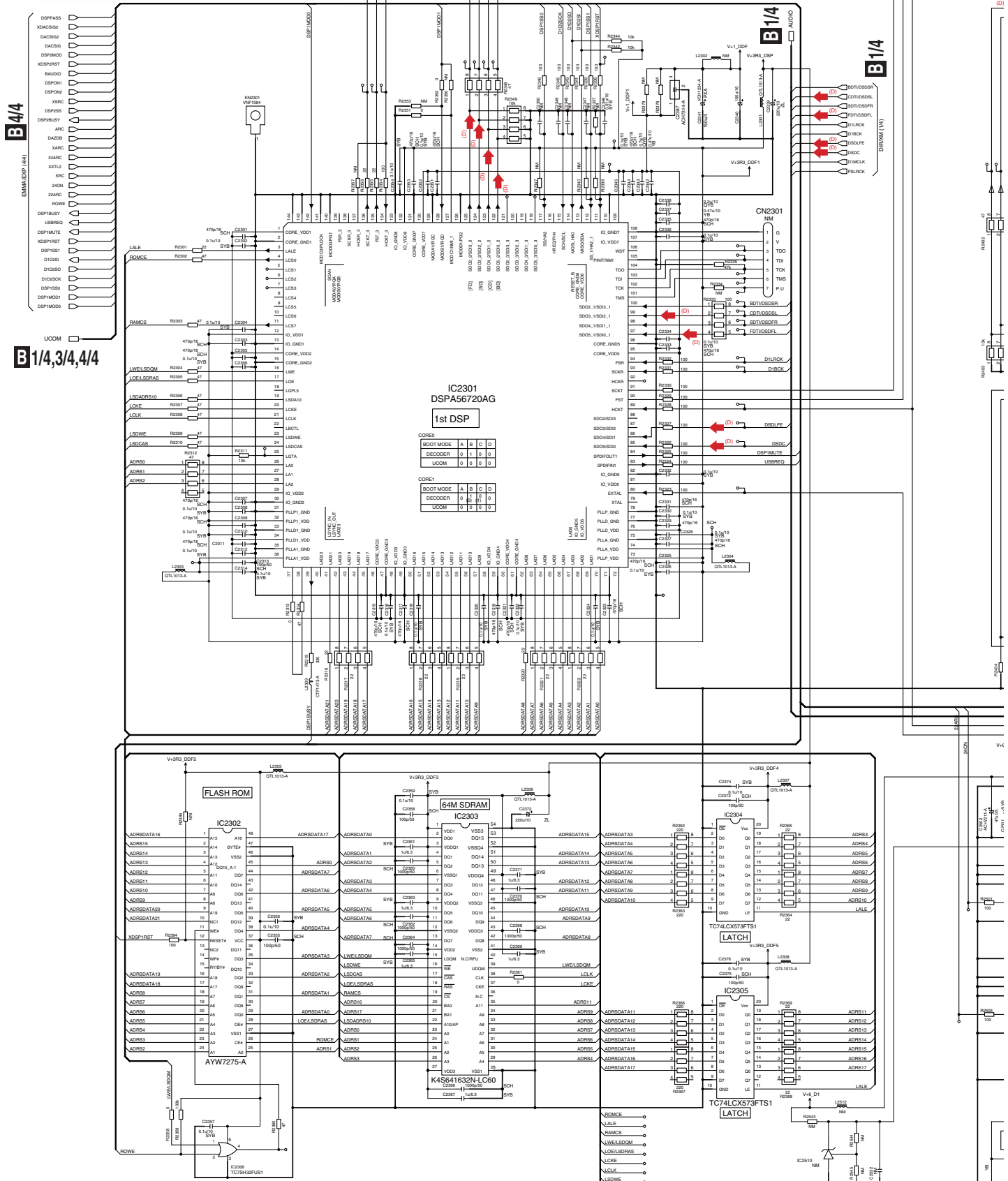


HDMI/PCM DATA		HDMI DSD DATA	
HFADAT	FLFR	HFADAT	FL
HGADAT	CSW	HLRCK	TR
HSADAT	BLSR	HSADAT	TR
HTADAT	SLSR	HTADAT	TR
HFADAT	SLSR	HFADAT	TR
HFADAT	SLSR	HFADAT	TR

**F** CN7006      **F** CN7007      **SC-LX82**

# 10.3 DSP ASSY (2/4)

**NOTE**  
 1. RESISTORS  
 Unit: k-Ω, M-Ω or Ω unless otherwise noted.  
 Rated Power: 1/16W or NETWORKS-1/32W unless otherwise noted.  
 Tolerance: (J) ±5% unless otherwise noted.  
 2. CAPACITORS  
 Unit: p-pF or u-uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 YB, CK,RYB, GY,CK,SYB, SYB,CK,SYB, CH,CK,SRCH,  
 SCH,CCSSCH, AT,CEAT, ZL,CEHAZL, QHX,CFHXSQ  
 3. NM: No Mount

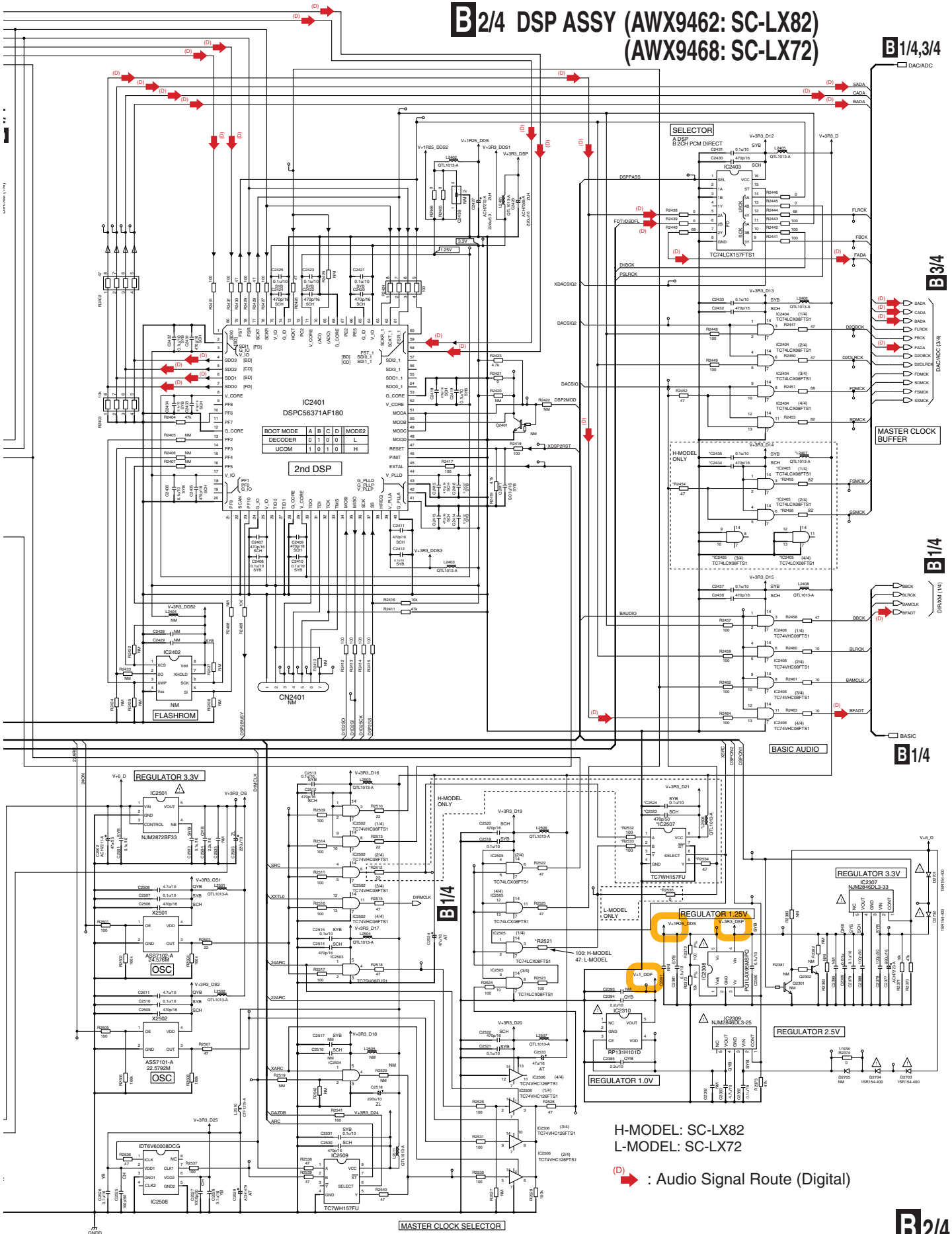


The  $\Delta$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

**B2/4**

# B2/4 DSP ASSY (AWX9462: SC-LX82) (AWX9468: SC-LX72)

B1/4,3/4



A  
B  
C  
D  
E  
F

B2/4

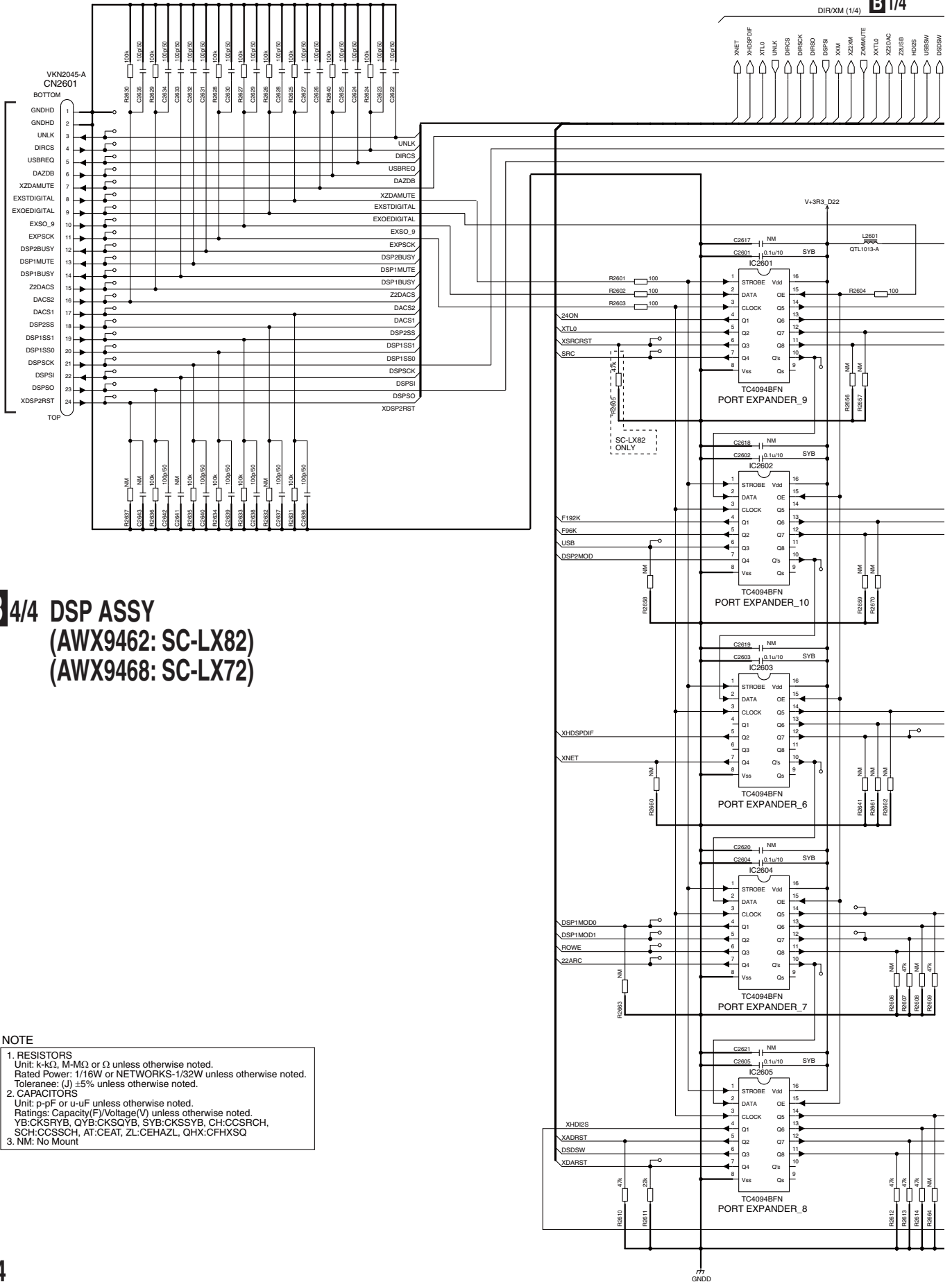




# 10.5 DSP ASSY (4/4)

B1/4

E37CN1405



## B4/4 DSP ASSY (AWX9462: SC-LX82) (AWX9468: SC-LX72)

### NOTE

- RESISTORS  
Unit: k- $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated Power: 1/16W or NETWORKS-1/32W unless otherwise noted.  
Tolerance: (J)  $\pm$ 5% unless otherwise noted.
- CAPACITORS  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
YB:CKSRBY, QYB:CKSQYB, SYB:CKSSYB, CH:CCSRCH,  
SCH:CCSSCH, AT:CEAT, ZL:CEHAZL, QHX:CFHXSQ
- NM: No Mount

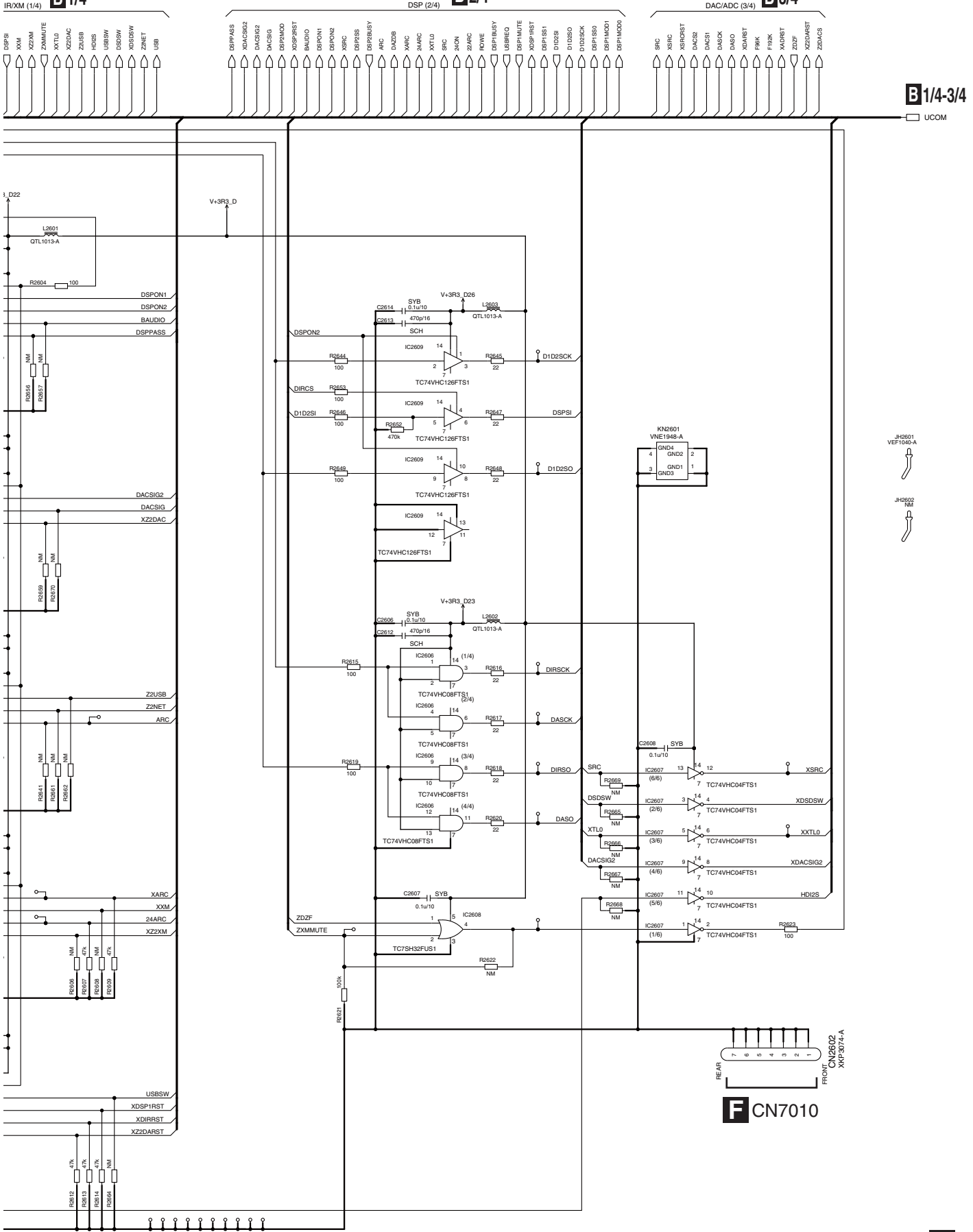
SC-LX82

B4/4

**B1/4**

**B2/4**

**B3/4**



**B1/4-3/4**

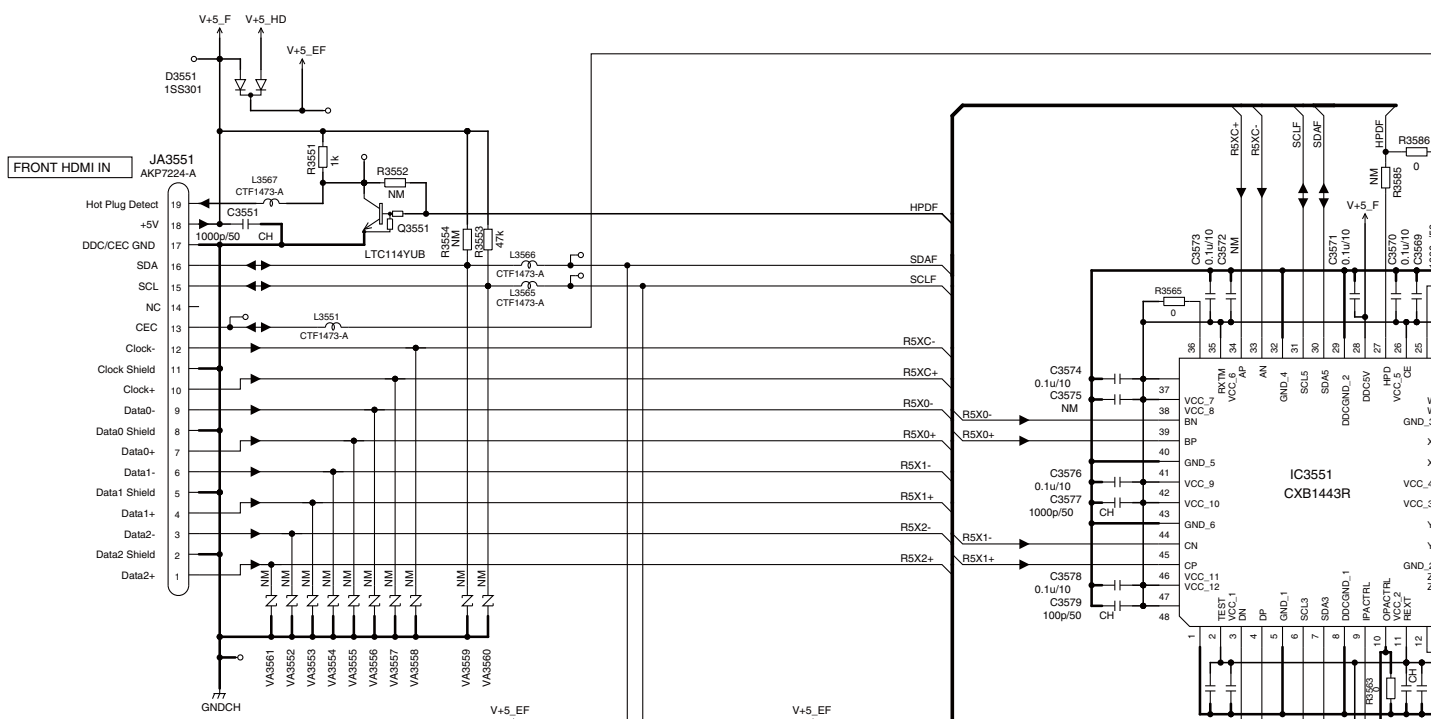
UCOM

**F** CN7010

# 10.6 FRONT-HDMI ASSY

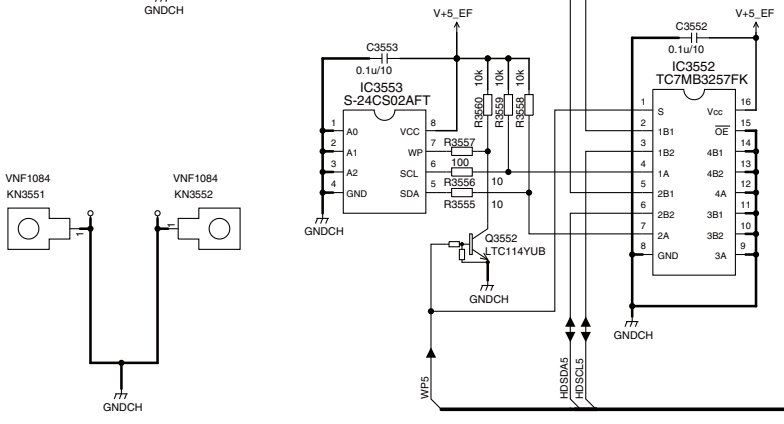
1 2 3 4

A

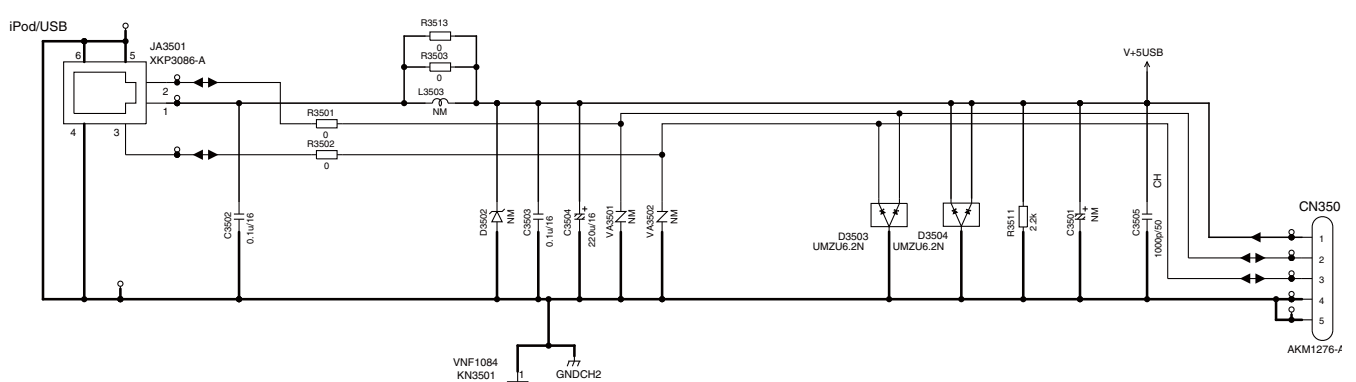


B

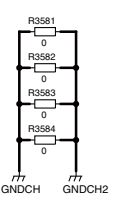
C



D



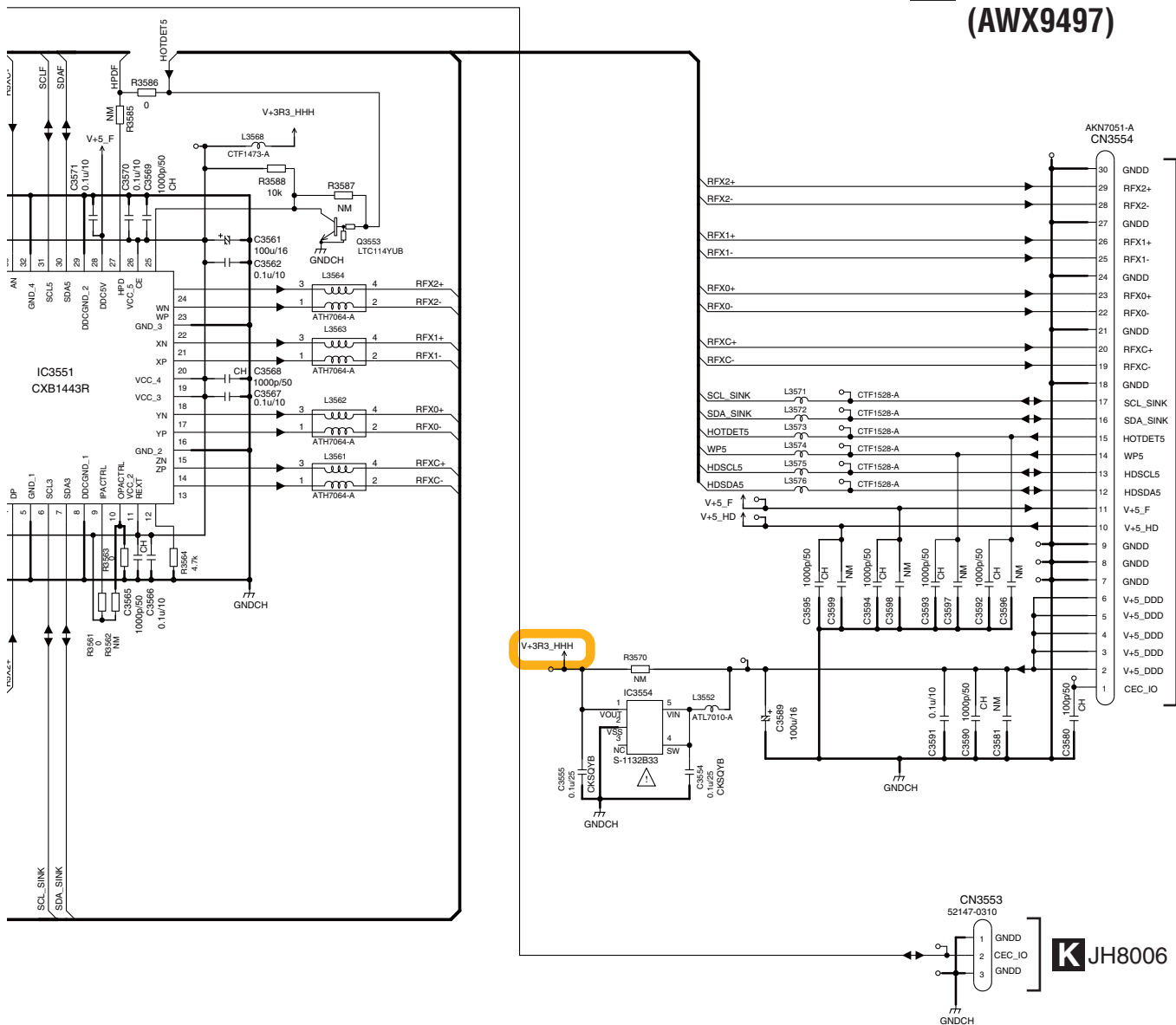
F



SC-LX82

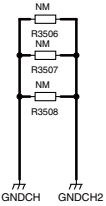
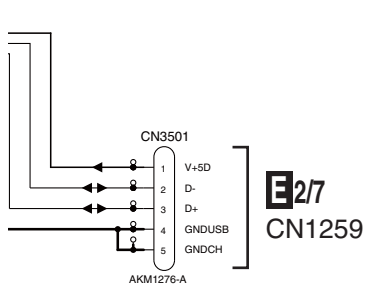
1 2 3 4

# C FRONT-HDMI ASSY (AWX9497)



**E4/7** CN1601

**K** JH8006



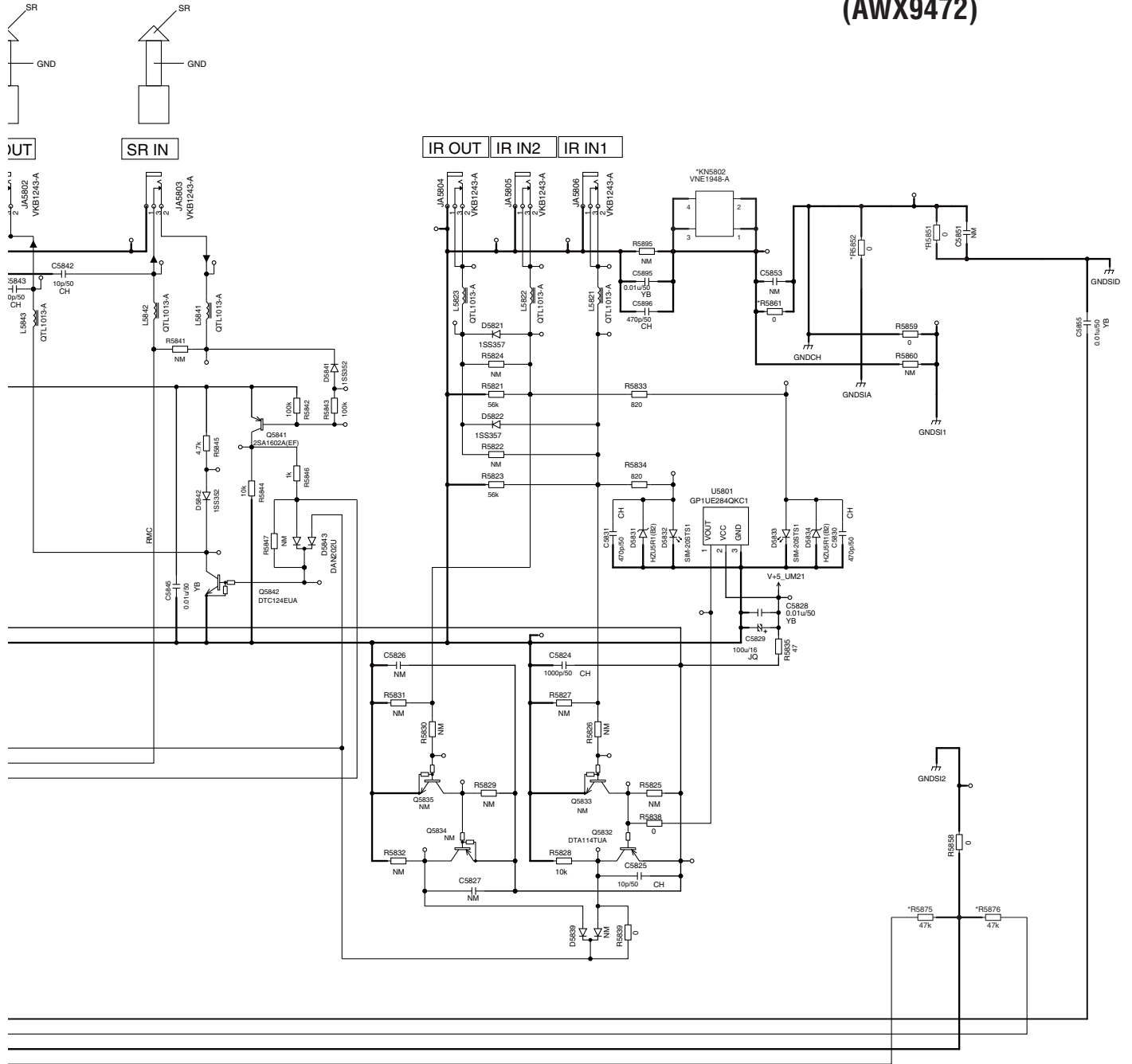
**NOTE**  
 1. RESISTORS  
 Unit: k- $\Omega$ , M- $M\Omega$  or  $\Omega$  unless otherwise noted.  
 Rated Power: 1/16W unless otherwise noted.  
 Tolerance: (J)  $\pm 5\%$  unless otherwise noted.  
 2. CAPACITORS  
 No marked Capacitors are CEAT or CKSSYB or CKSSYB.  
 CH: CCSROH or CCSSCH  
 Unit: p-pF or  $\mu$ -uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 3. NM: No Mount

The  $\Delta$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

A  
B  
C  
D  
E  
F



# D 232C\_CONTROL ASSY (AWX9472)



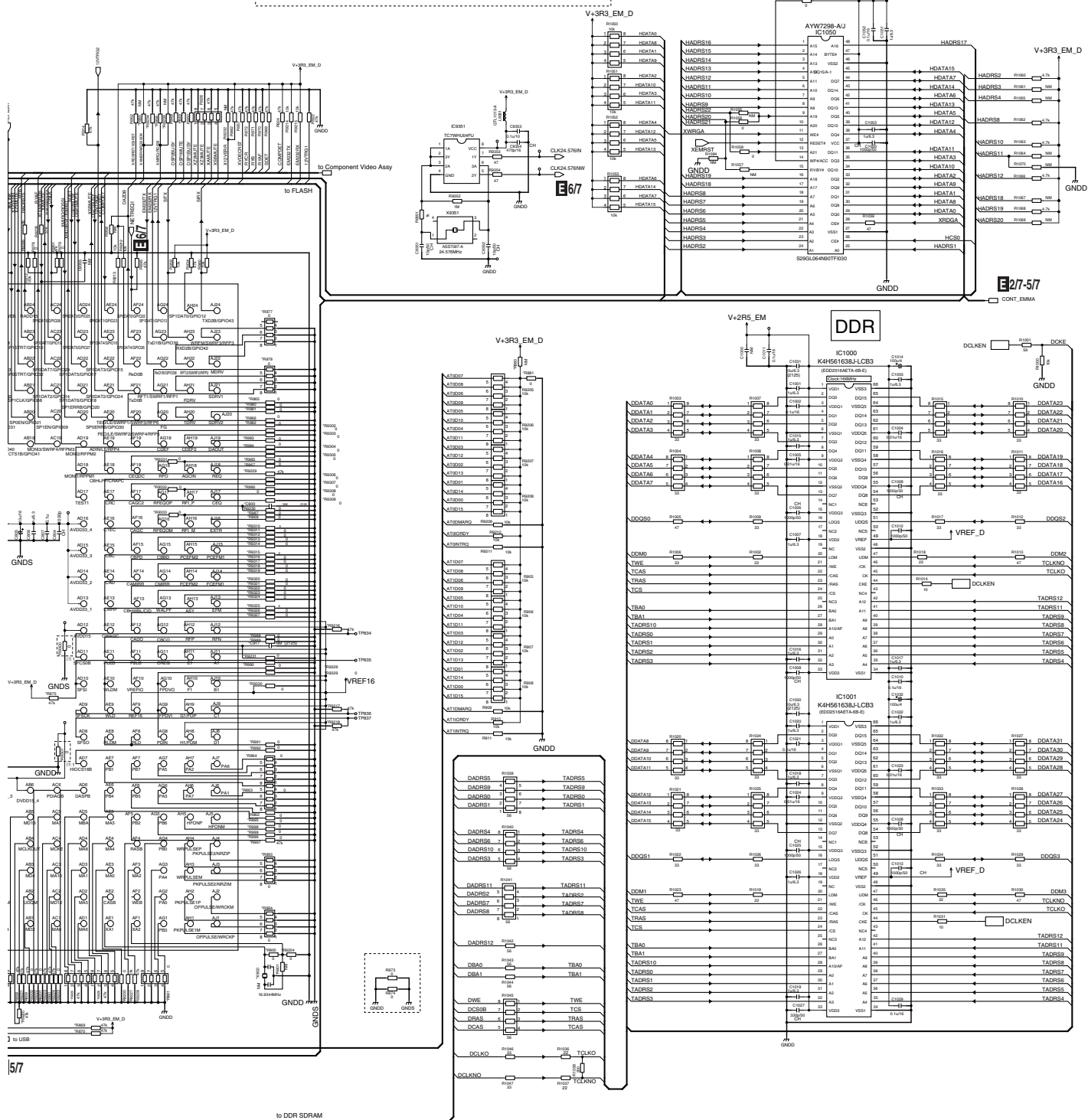
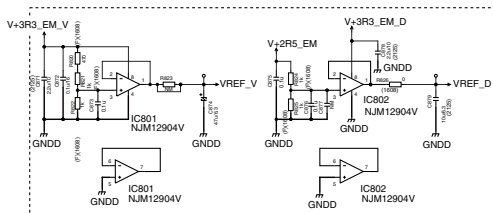
**NOTE**

- RESISTORS**  
Unit: k-Ω, M-Ω or Ω unless otherwise noted.  
Rated Power: 1/16W unless otherwise noted.  
Tolerance: (J) ±5% unless otherwise noted.
- CAPACITORS**  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
YB:CKSR/YB, CH:CCSRCH, AT:CEAT, JQ:CEJQ
- NM: No Mount**



# E-b 1/7

# E1/7 DIGITAL MAIN ASSY (AWX9498) • EMMA BLOCK (1/2)



5/7

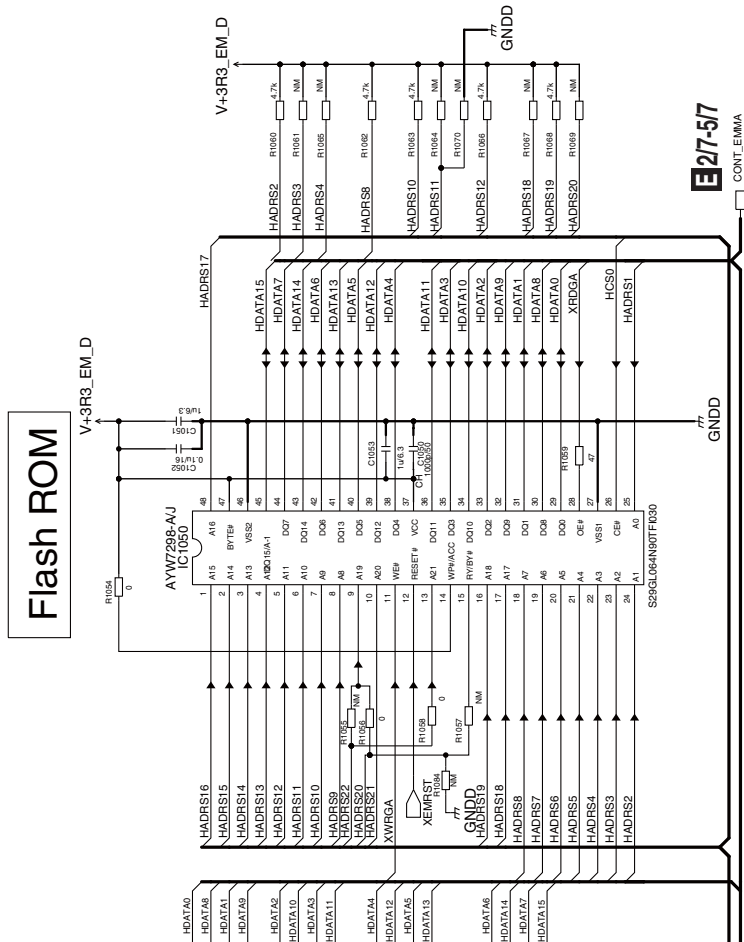
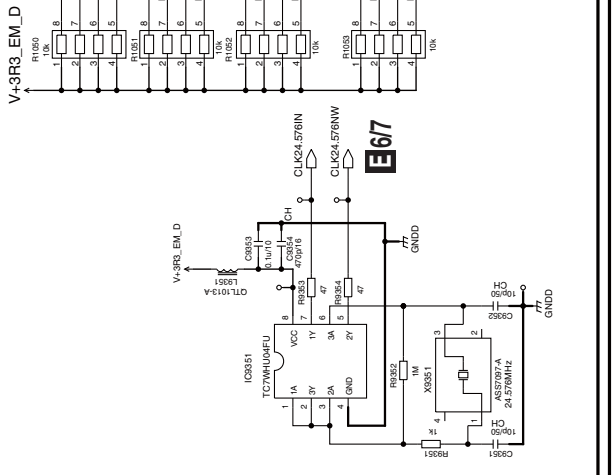
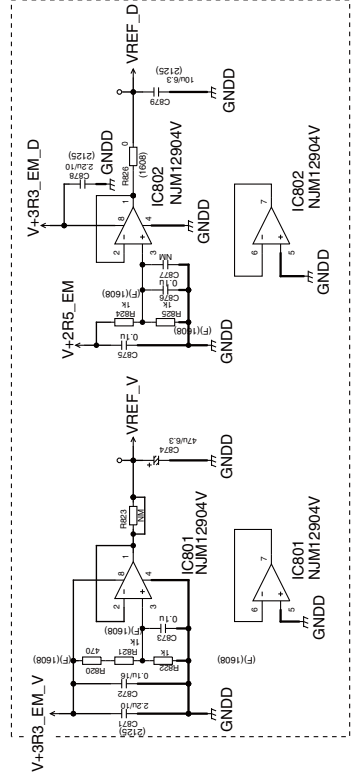


# E1/7 DIGITAL MAIN ASSY (AWX9498)

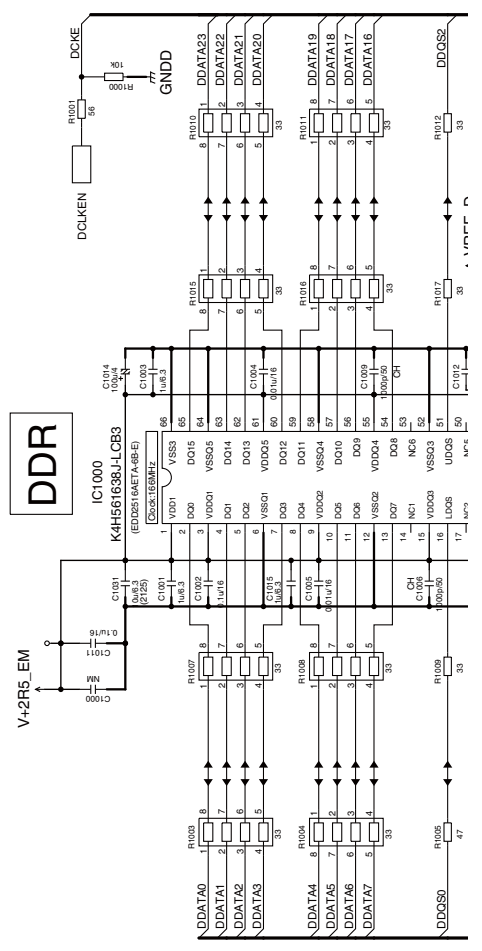
- EMMA BLOCK (1/2)

A-a A-b

A B C D E F

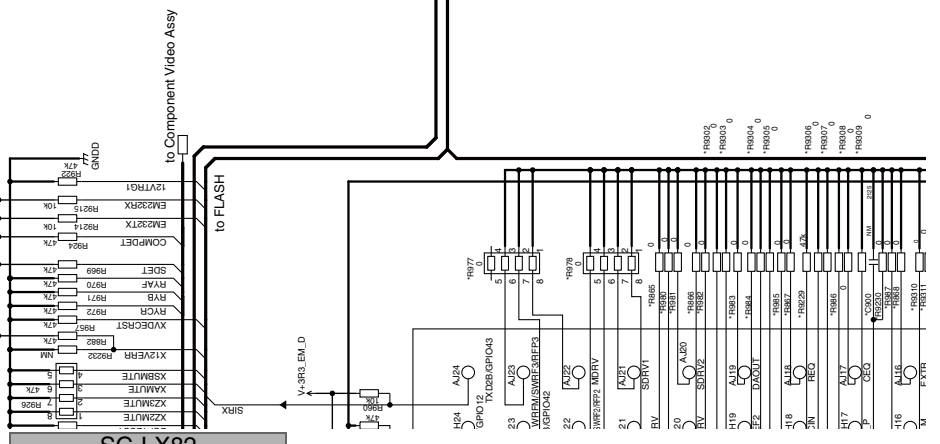


DDR



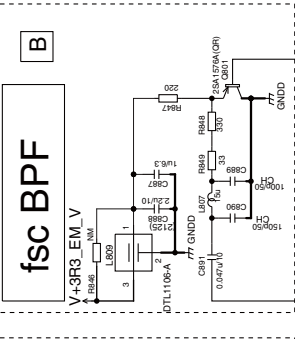
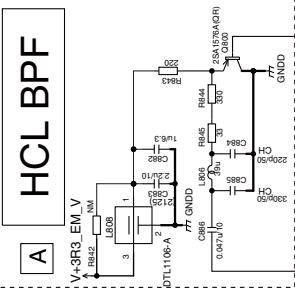
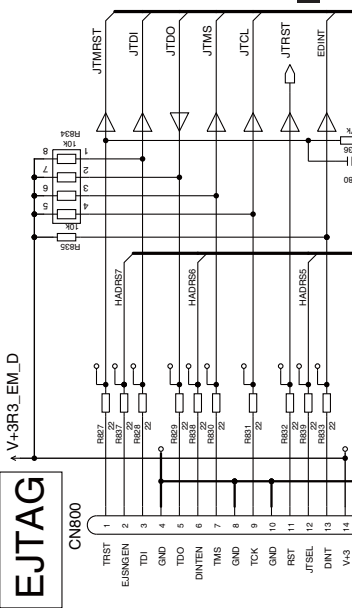
# E-b 1/7

SC-LX82

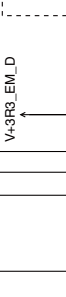




EJTAG



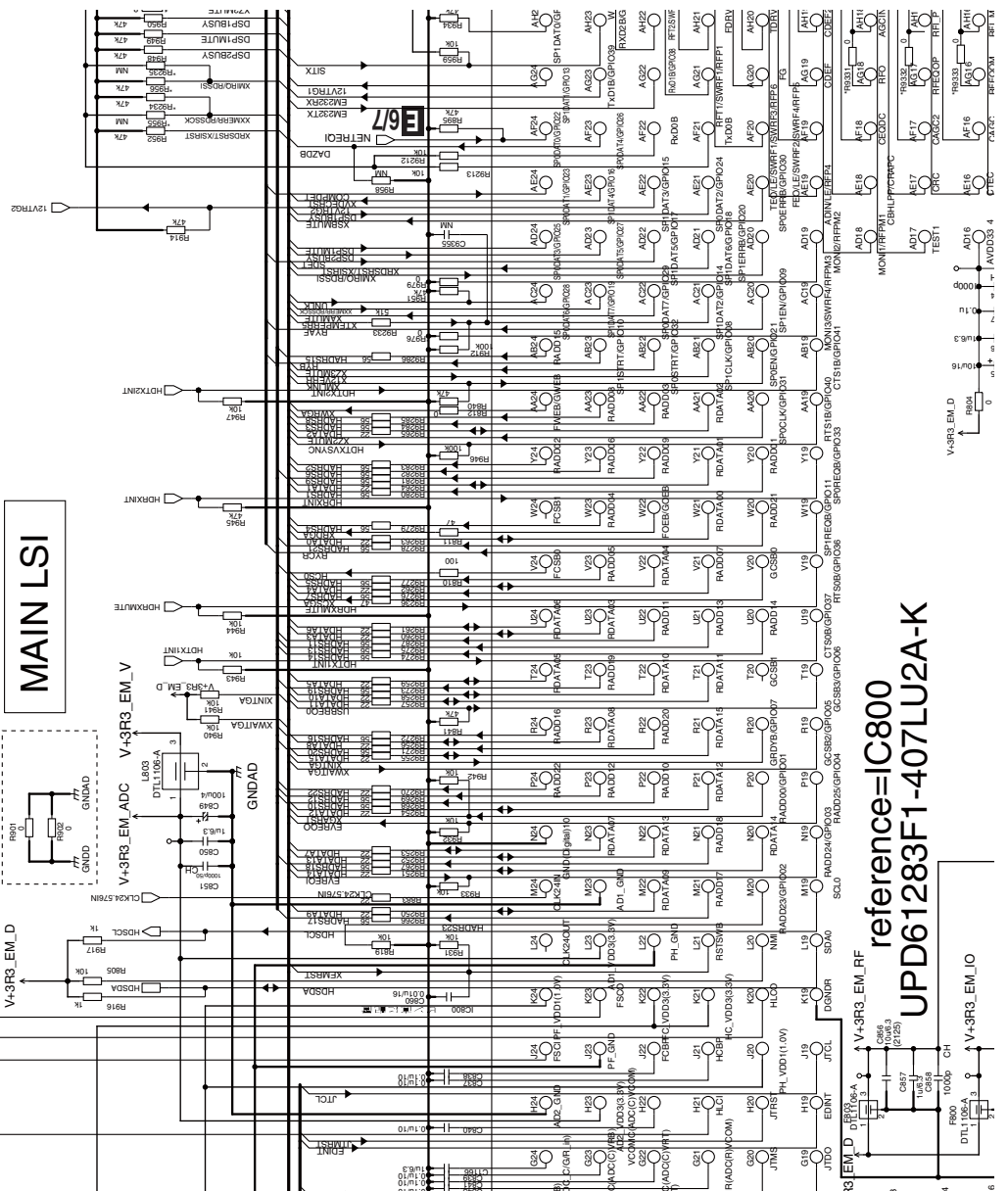
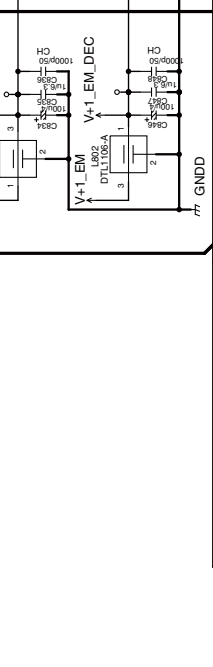
V+3R3\_EM\_V



V+3R3\_EM\_D

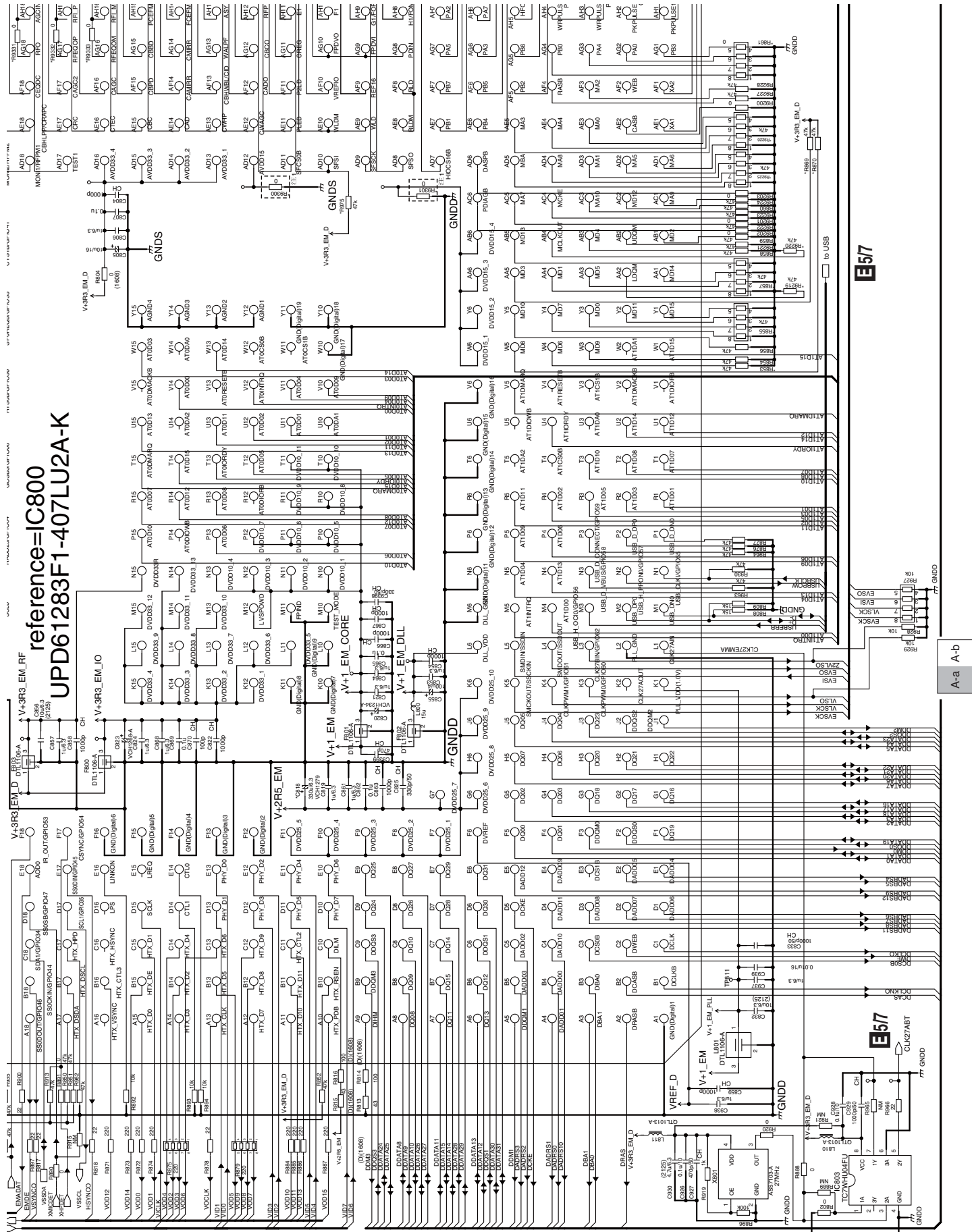


SC-LX82



reference=IC800  
 UPD61283F1-407LU2A-K

E17 DIGITAL MAIN ASSY  
 (AWX9498)  
 ● EMMA BLOCK (1/2)



reference=IC800  
 UPD61283F1-407LU2A-K

# 10.9 DIGITAL MAIN ASSY (2/7)

1 2 3 4

A  
B  
C  
D  
E  
F

**F** CN7003

**G** CN6004

**F** CN7005

**G** CN6009

**E** 2/7

**E** 3/7

**E** 1/7,3/7-5/7

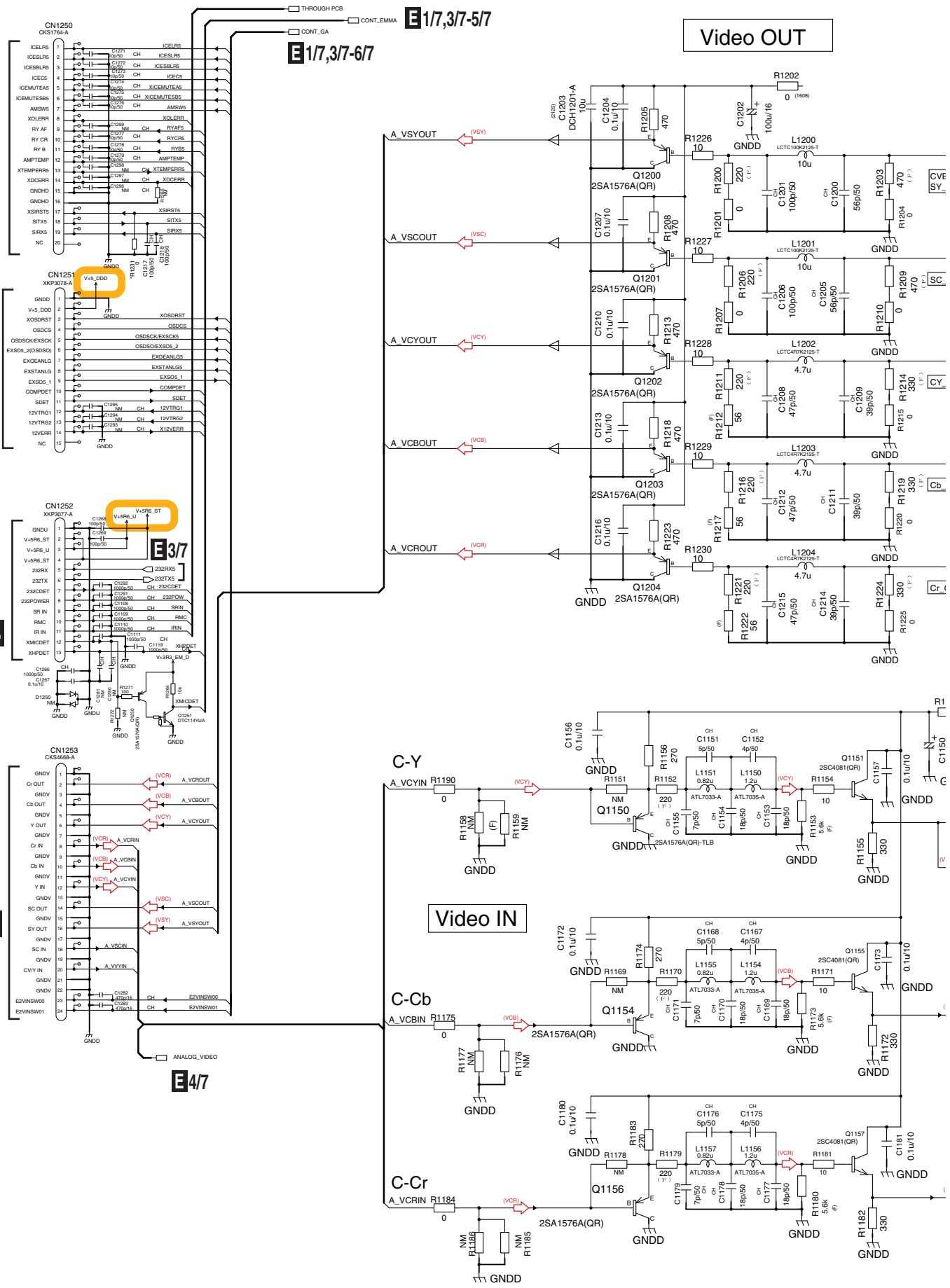
**E** 1/7,3/7-6/7

Video OUT

Video IN

**E** 4/7

SC-LX82

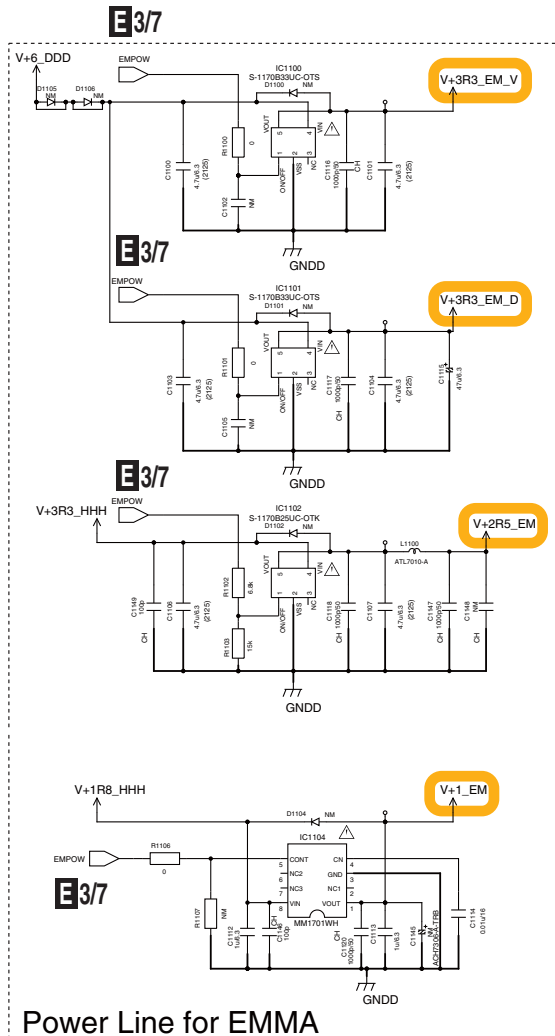
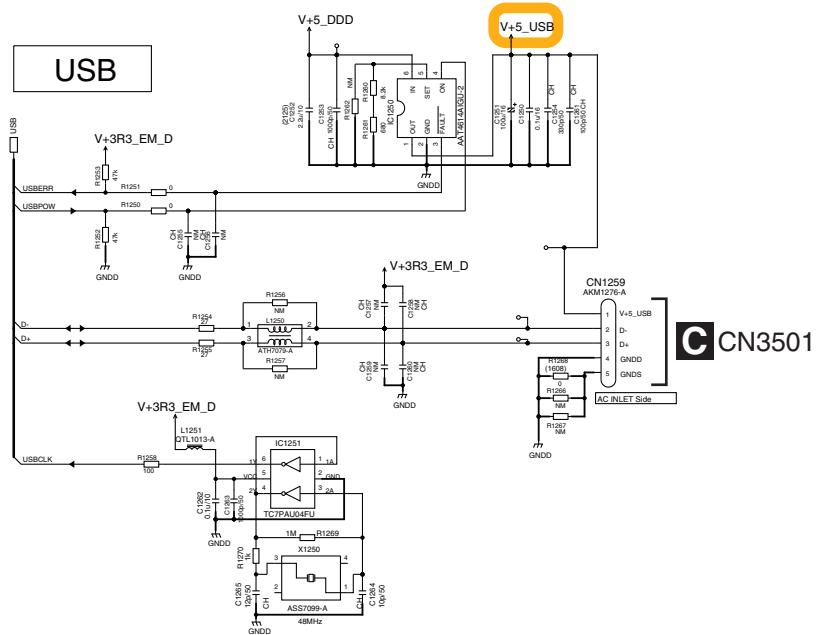
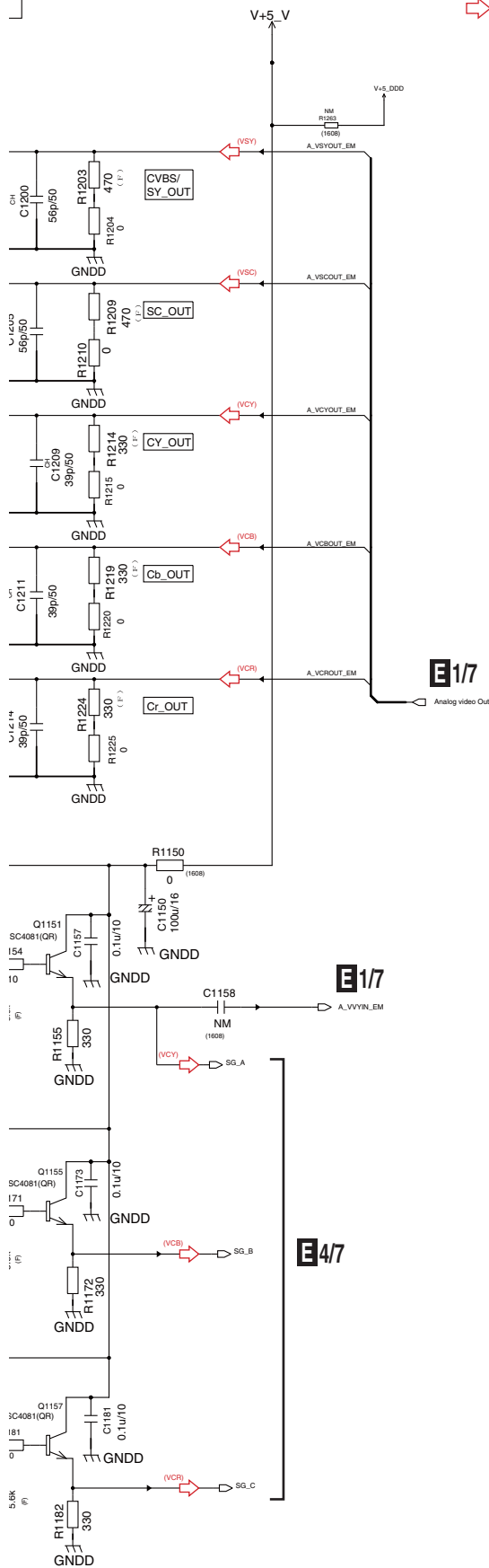


1 2 3 4

# E2/7 DIGITAL MAIN ASSY (AWX9498)

## EMMA BLOCK (2/2)

⇒ : Video Signal Route

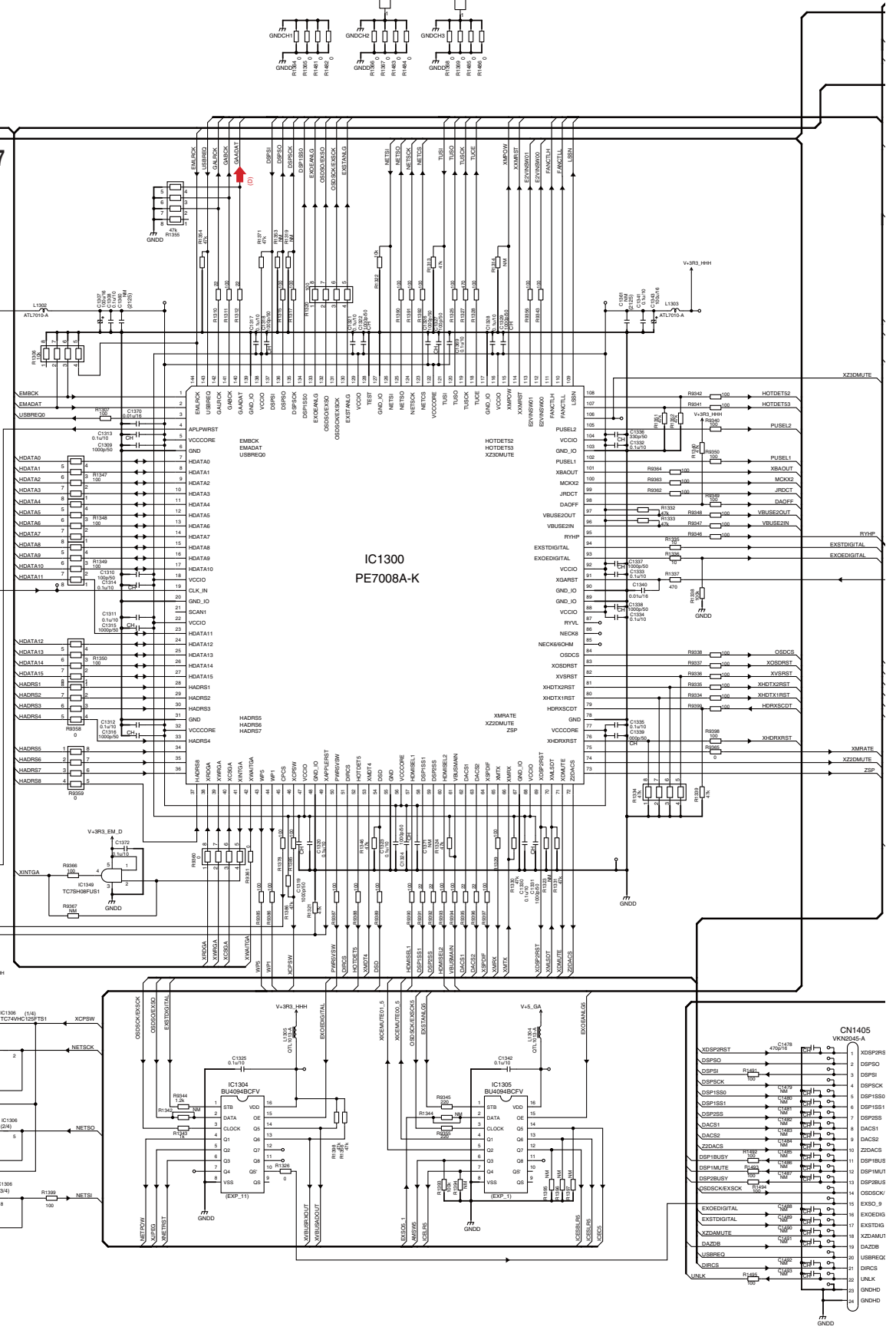
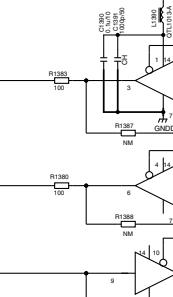
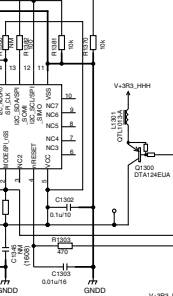
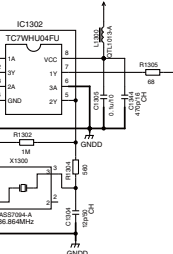
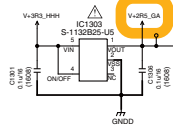
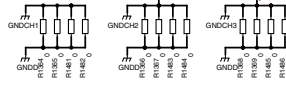


Power Line for EMMA

# 10.10 DIGITAL MAIN ASSY (3/7)

E17,2/7,4/7,5/7  
CONT\_EMM\_A  
CONT\_GA  
E17,2/7,4/7-6/7

Upper Left of PCB  
USB  
Left Center of PCB





# 10.11 DIGITAL MAIN ASSY (4/7)

1

2

3

4

A

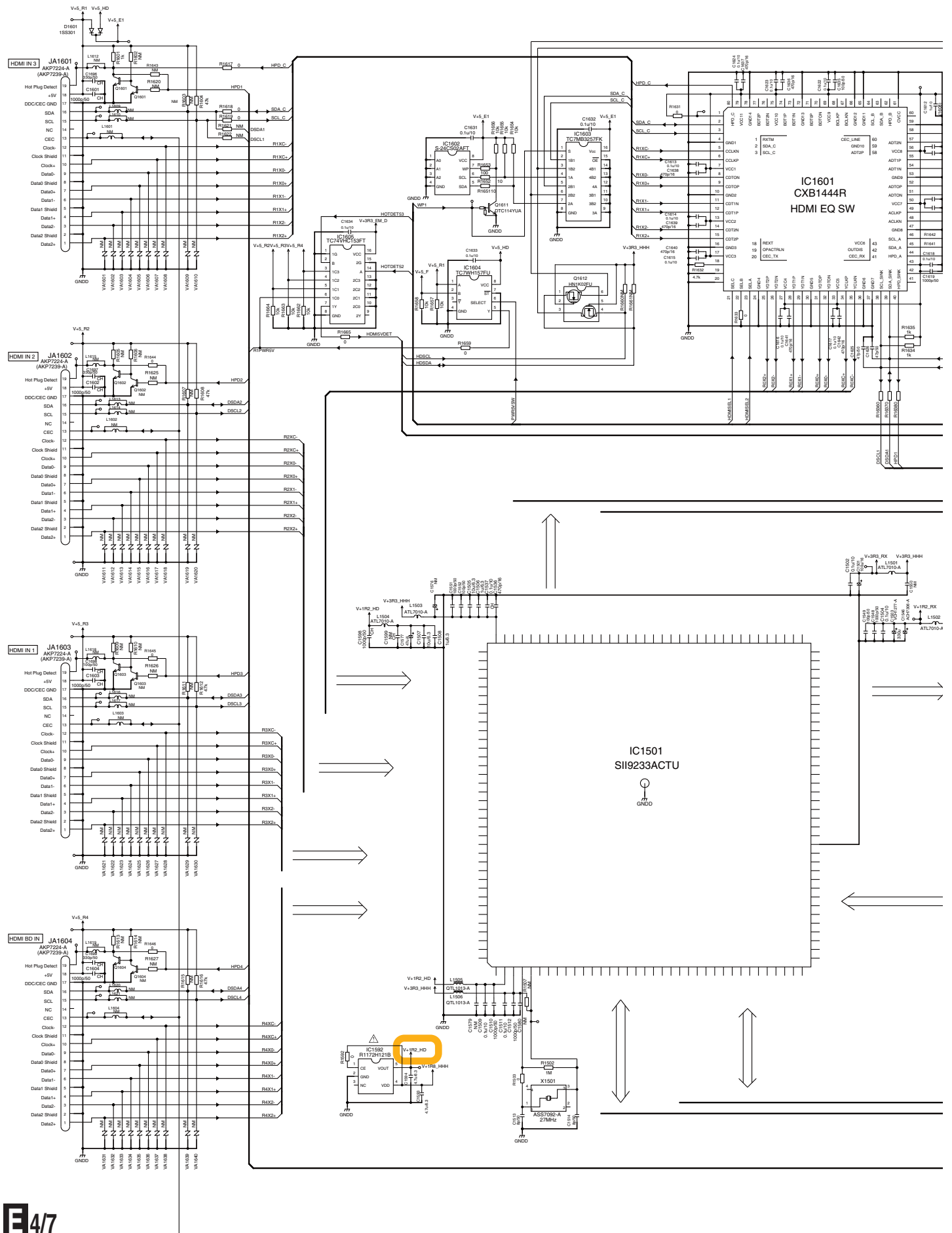
B

C

D

E

F



1

2

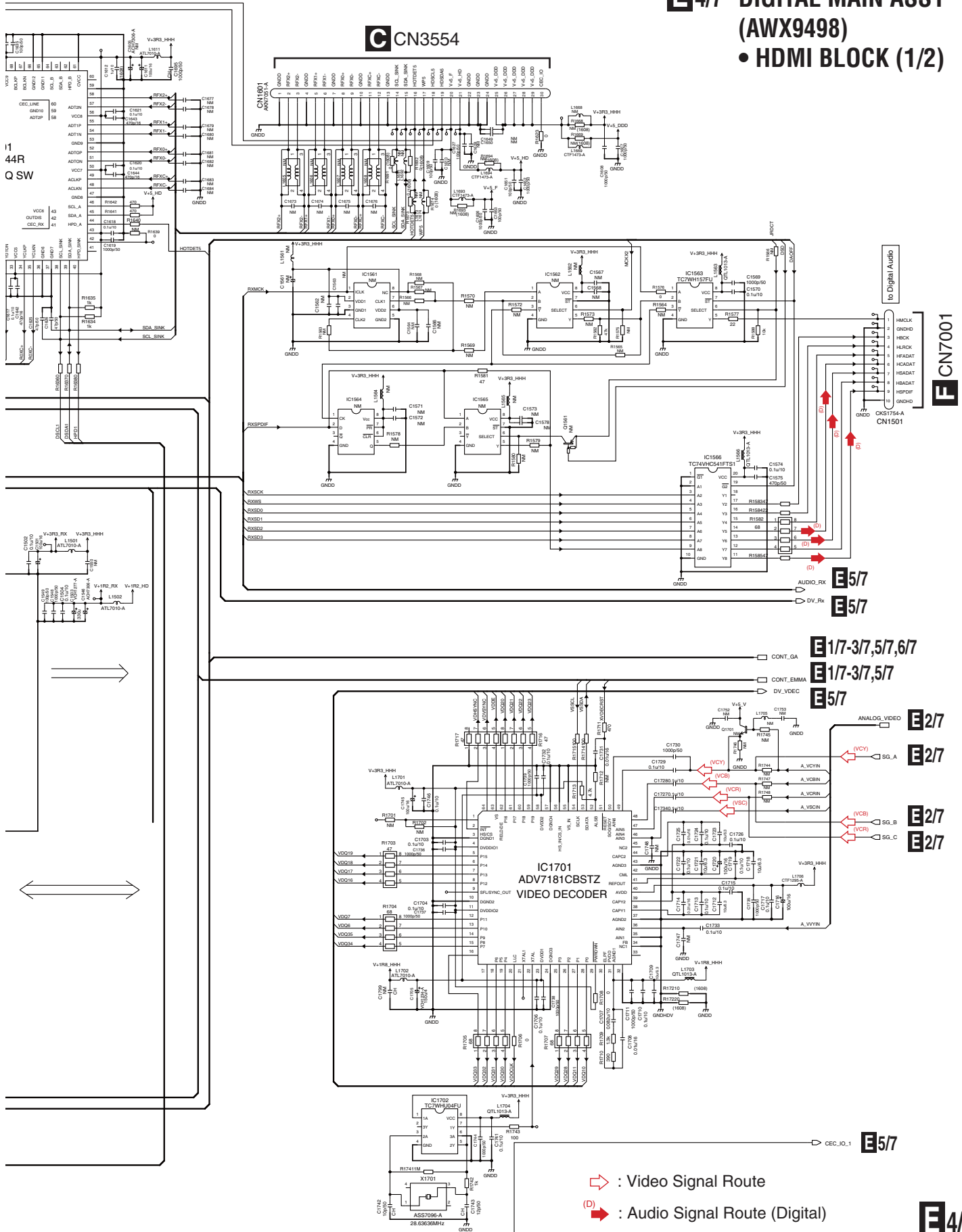
3

4

# E4/7 DIGITAL MAIN ASSY (AWX9498)

## • HDMI BLOCK (1/2)

A  
B  
C  
D  
E  
F



**F** CN7001

- HMKX
- GNDD
- H8CK
- H8CK
- HL8CK
- HFADAT
- H8DAT
- H8DAT
- H8PDEF
- GNDD
- CKS1754-A
- CN1501

**E5/7** AUDIO\_RX  
**E5/7** DV\_RX

**E177-3/7,5/7,6/7** CONT\_GA  
**E177-3/7,5/7** CONT\_EMMA  
**E5/7** DV\_VDEC

**E2/7** ANALOG\_VIDEO SG\_A  
**E2/7** A\_VCBIN  
**E2/7** A\_VCRN  
**E2/7** A\_VCRN  
**E2/7** SG\_B  
**E2/7** SG\_C

**E5/7** CEC\_IO\_1

**E4/7**

# 10.12 DIGITAL MAIN ASSY (5/7)

1

2

3

4

A

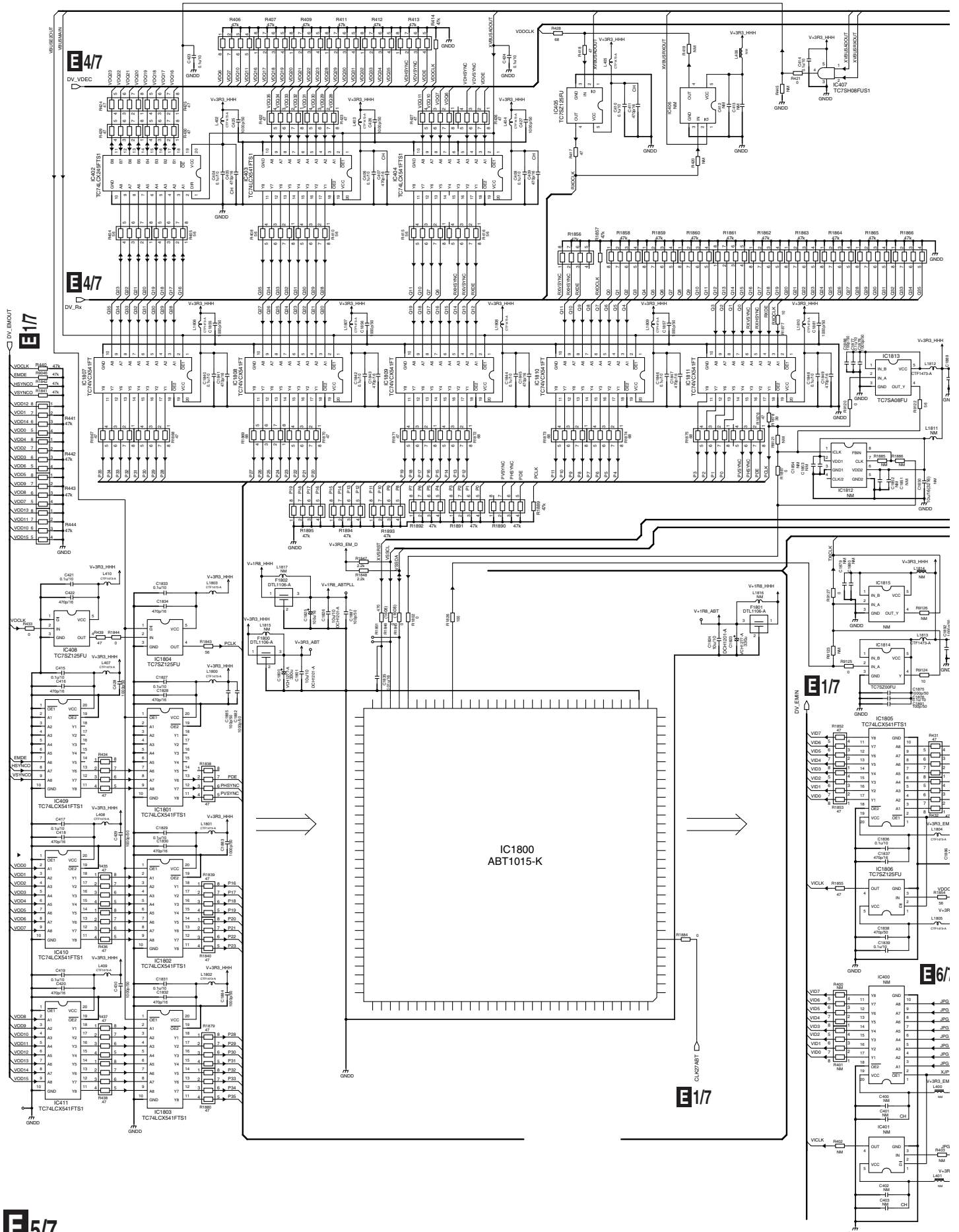
B

C

D

E

F



1

2

3

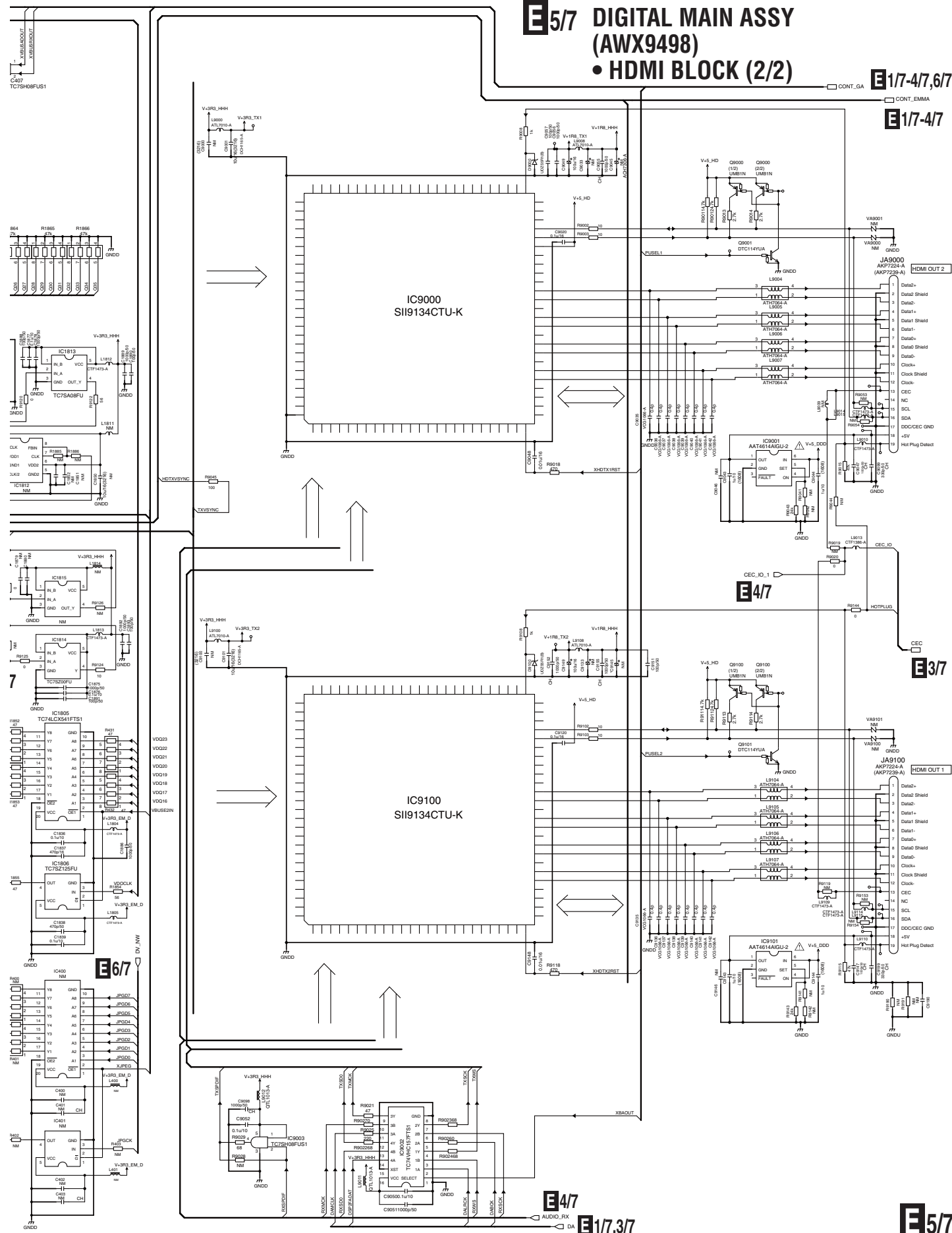
4

# E5/7 DIGITAL MAIN ASSY (AWX9498)

## • HDMI BLOCK (2/2)

CONT\_GA E1/7-4/7,6/7

E1/7-4/7



A  
B  
C  
D  
E  
F

# 10.13 DIGITAL MAIN ASSY (6/7)

1 2 3 4

A

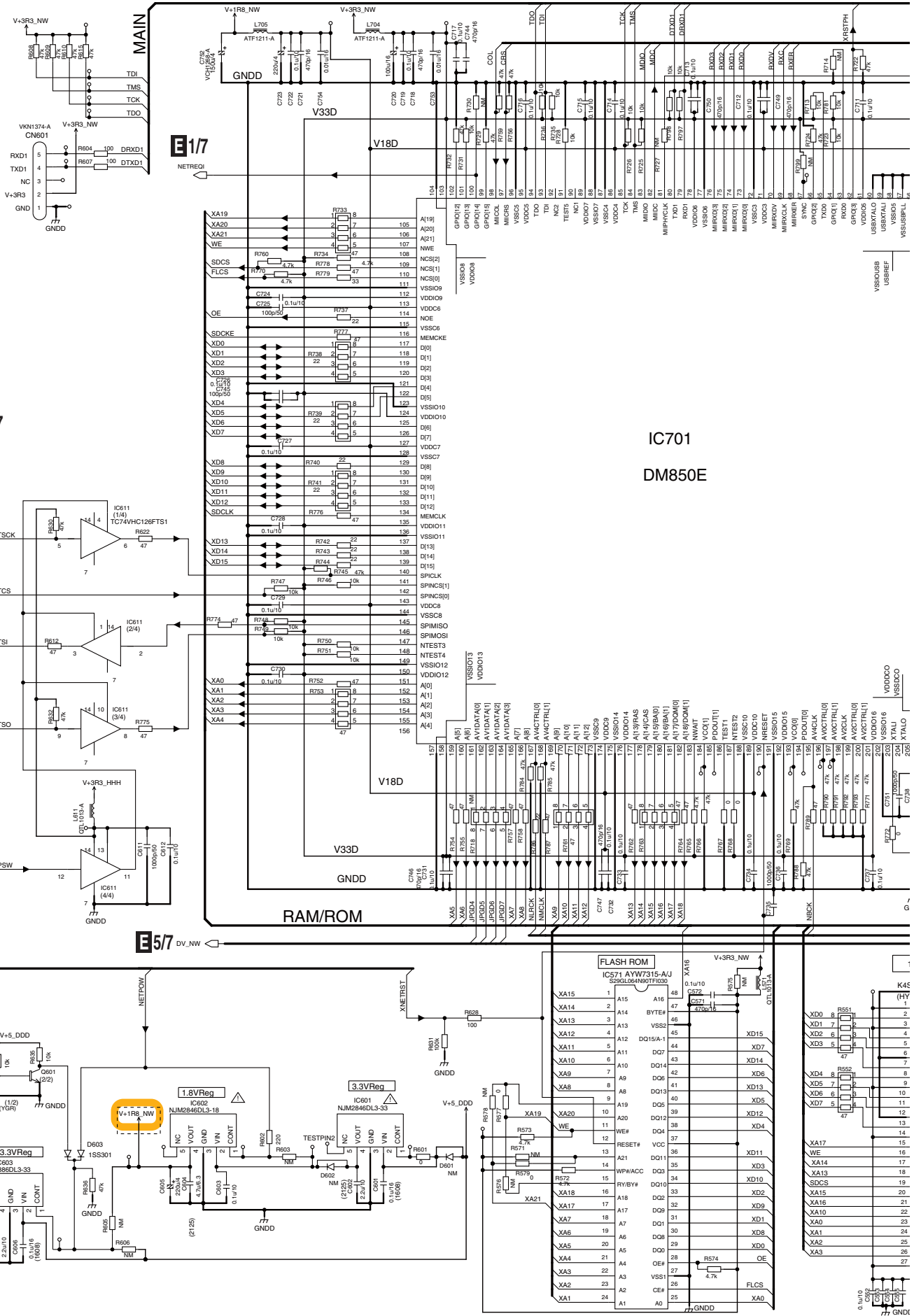
B

C

D

E

F



E17-517

E57 DV\_NW

E617

IC701  
DM850E

RAM/ROM

FLASH ROM

SC-LX82

1 2 3 4



# 10.14 DIGITAL MAIN ASSY (7/7)

A

B

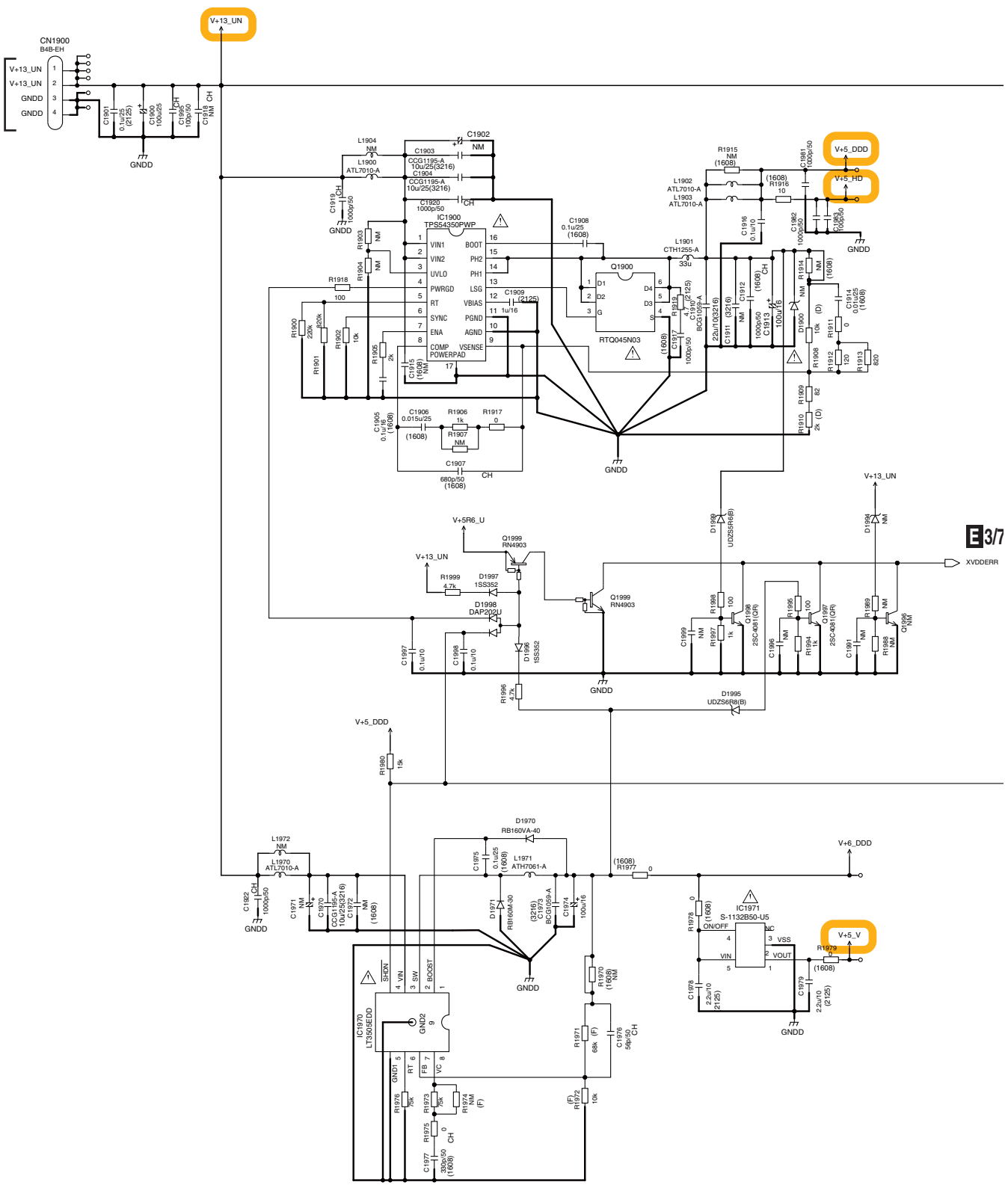
C

D

E

F

**Z** JP8802



1

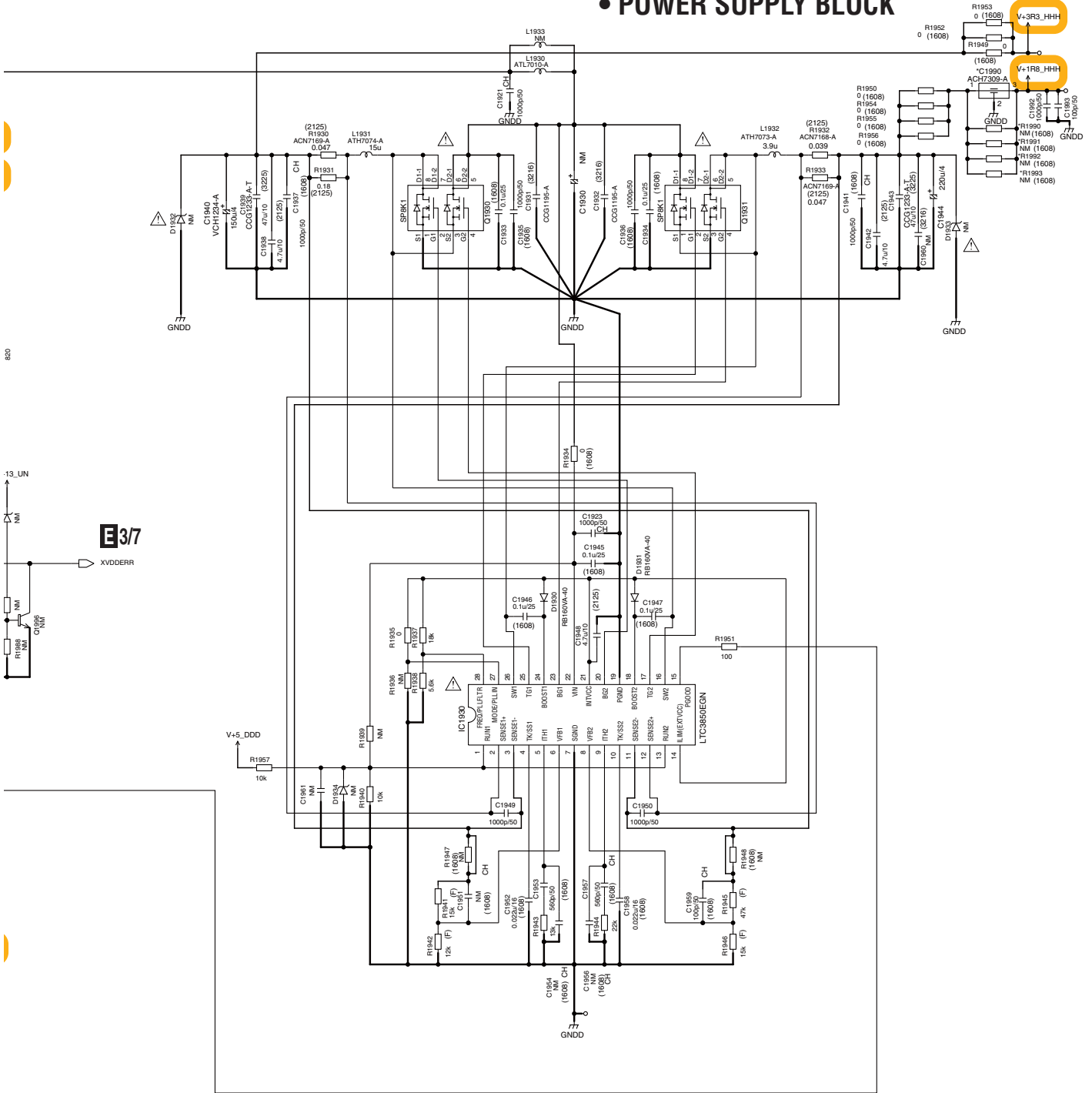
2


3

4

# E77 DIGITAL MAIN ASSY (AWX9498)

## • POWER SUPPLY BLOCK

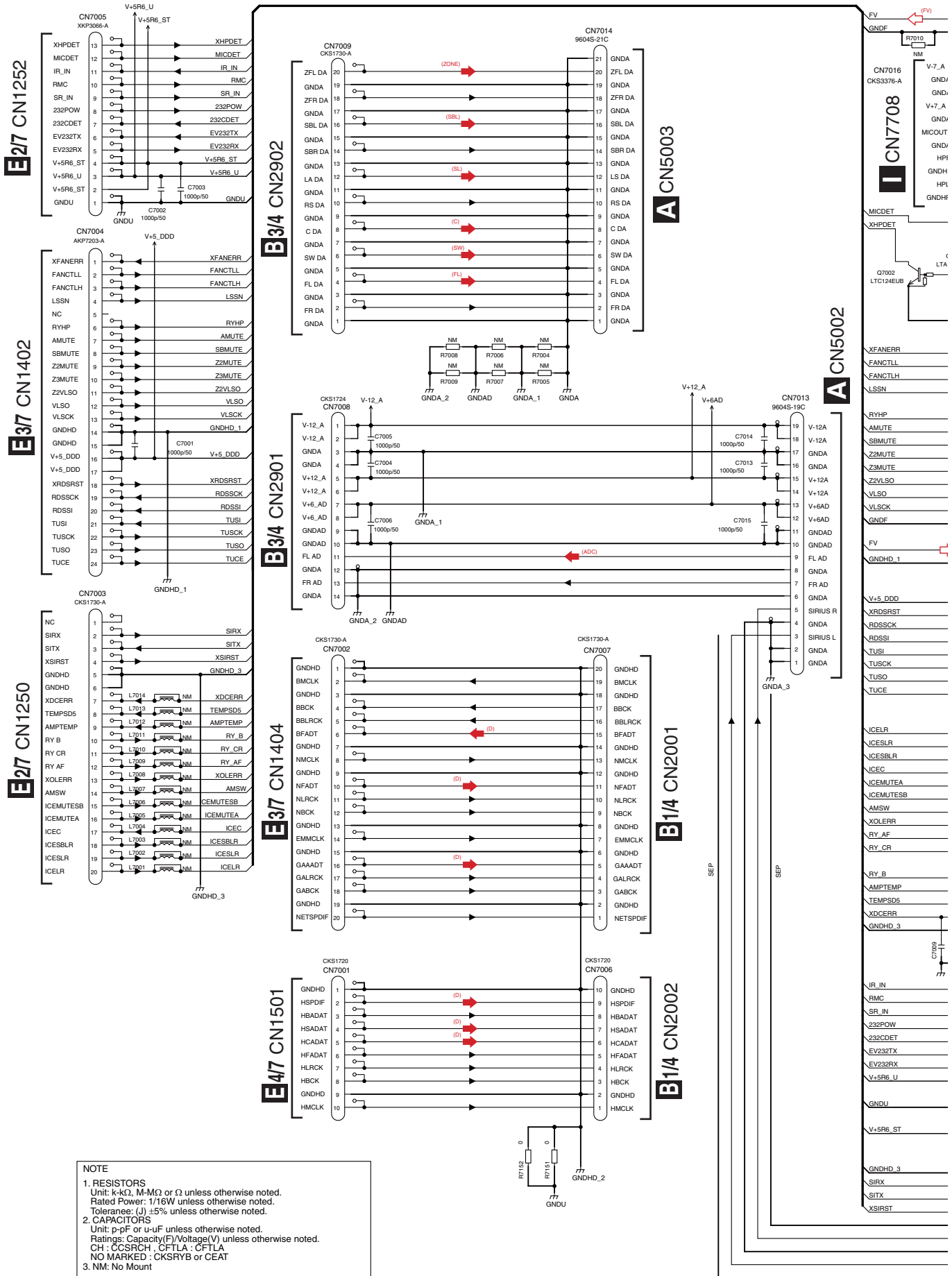


The  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

# 10.15 INTERFACE ASSY

1 2 3 4

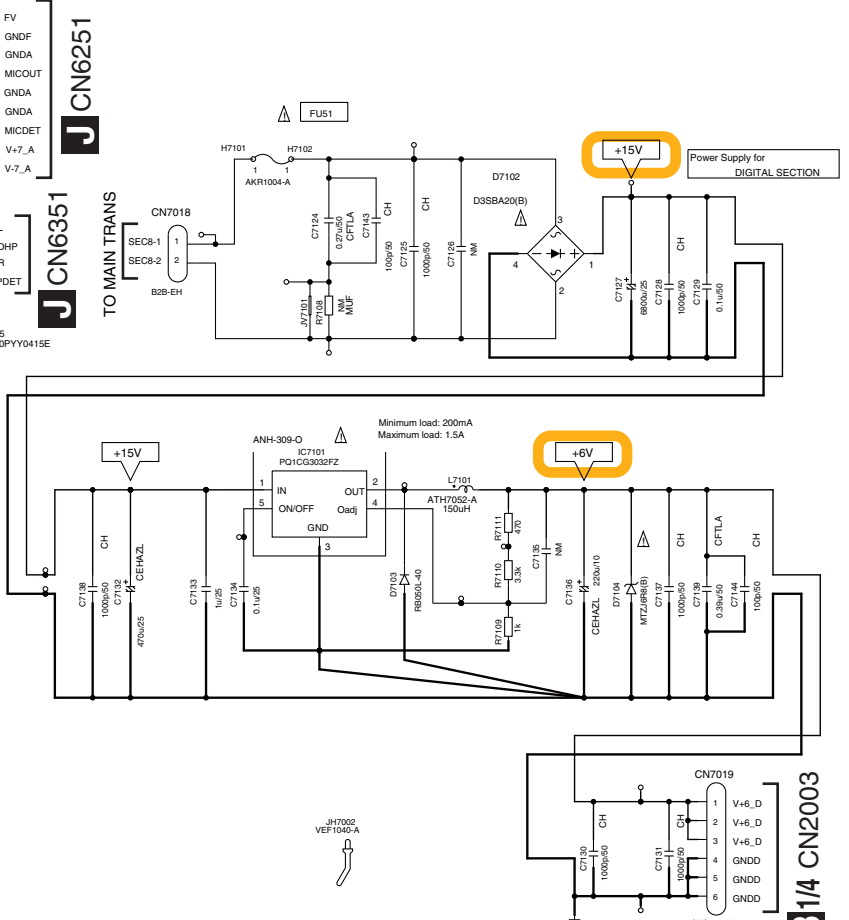
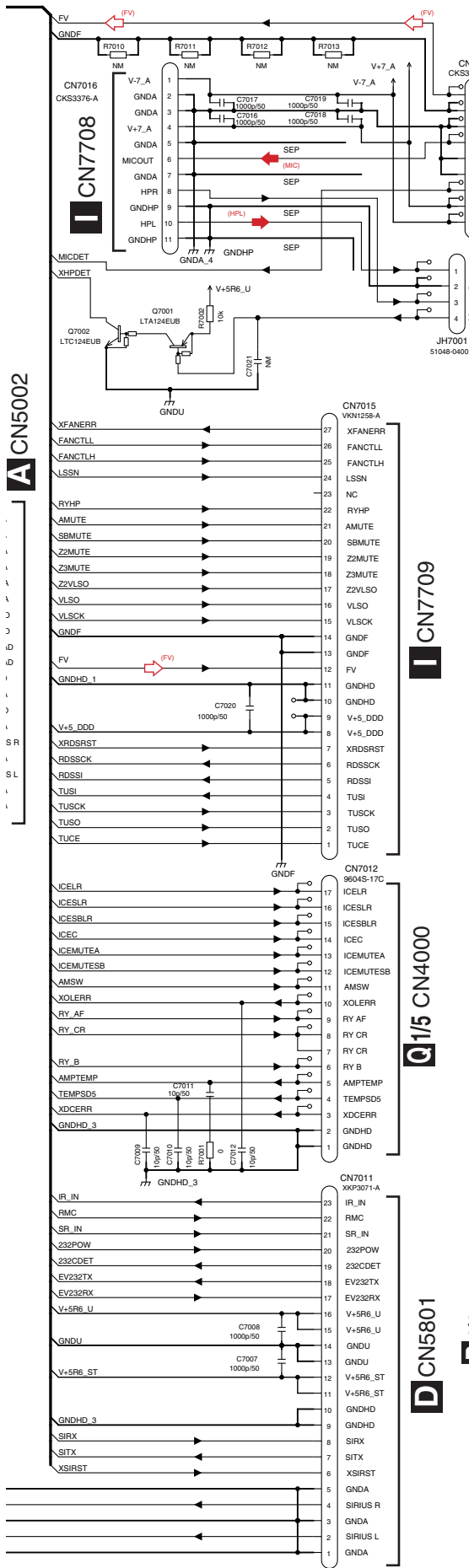
A  
B  
C  
D  
E  
F



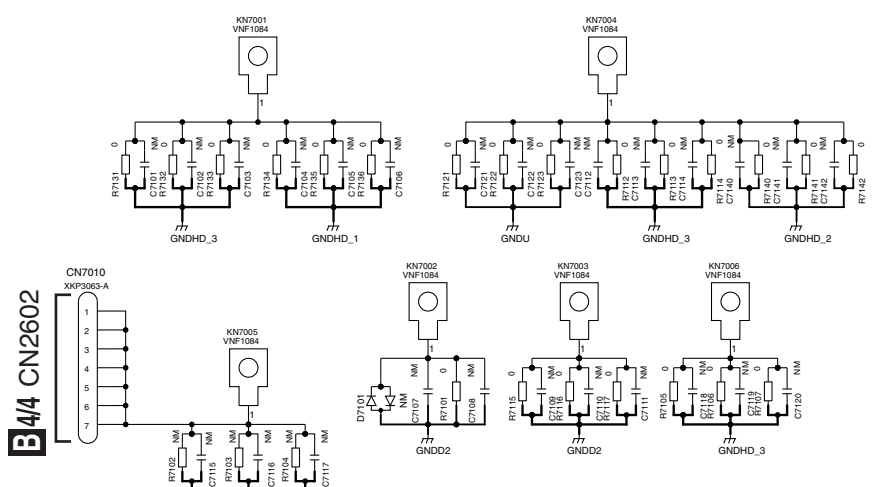
**NOTE**  
 1. RESISTORS  
 Unit: k- $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
 Rated Power: 1/16W unless otherwise noted.  
 Tolerance: (J)  $\pm 5\%$  unless otherwise noted.  
 2. CAPACITORS  
 Unit: p-pF or  $\mu$ -uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 CH : CCSRCH , CFTLA : CFTLA  
 NO MARKED : CKSRYB or CEAT  
 3. NM: No Mount

1 2 3 4

# F INTERFACE ASSY (AWX9447)



**NOTE FOR FUSE REPLACEMENT**  
**CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE WITH SAME TYPE AND RATINGS OF FUSE.**



- ◁ : Video Signal Route
- ▷ : Audio Signal Route
- (D) ▷ : Audio Signal Route (Digital)

# 10.16 COMPONENT ASSY

1

2

3

4

A

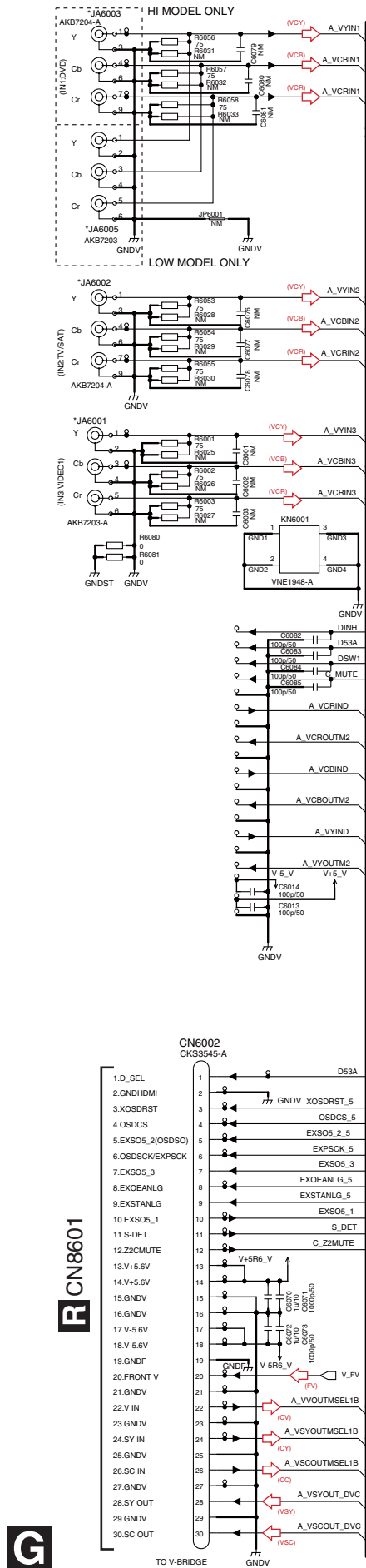
B

C

D

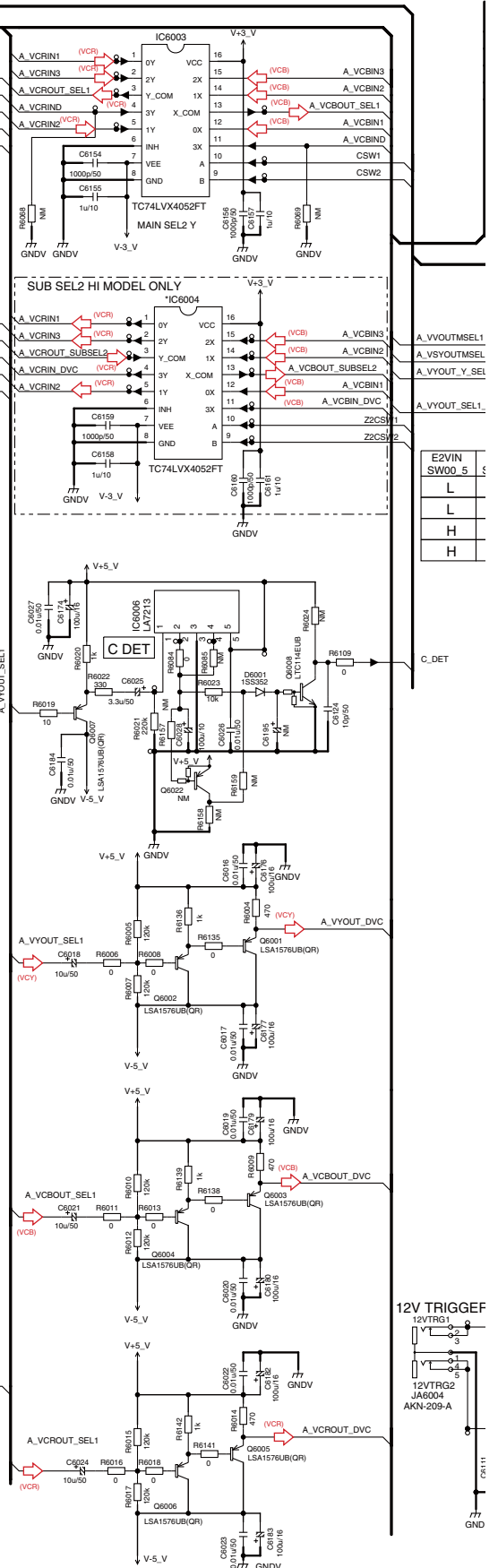
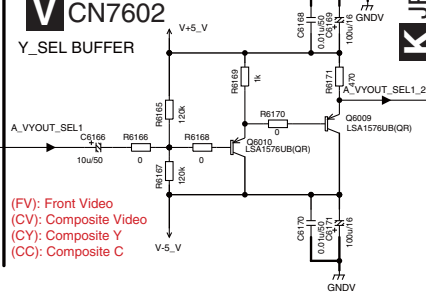
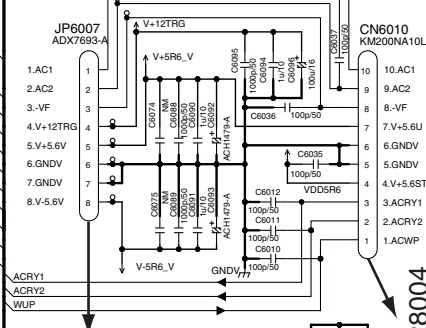
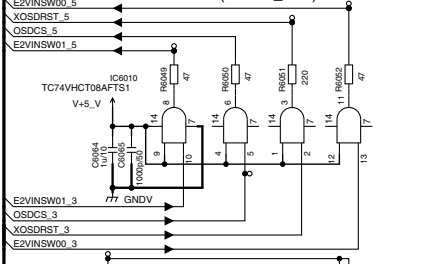
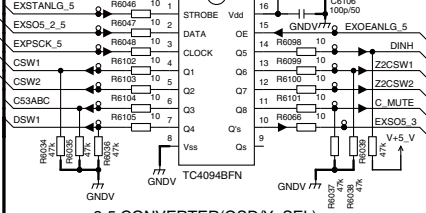
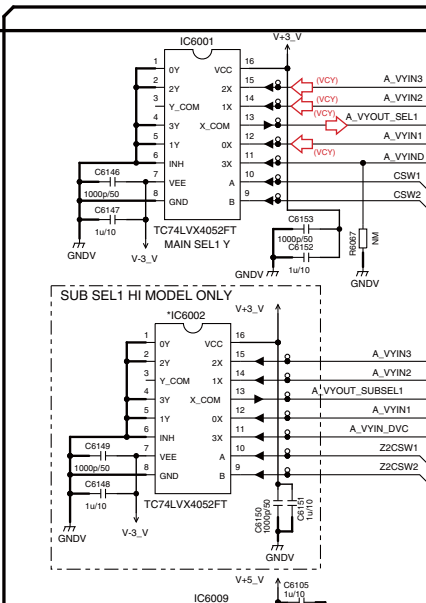
E

F



*CSW2	L	L	H	H
*CSW1	L	H	L	H
OUT	0X	1X	2X	3X

INPUT SELECTOR



E2VIN SW00_5	L
	L
	H
	H

**R** CN8601

**V** CN7602

**K** JP8004

**G**

1

2

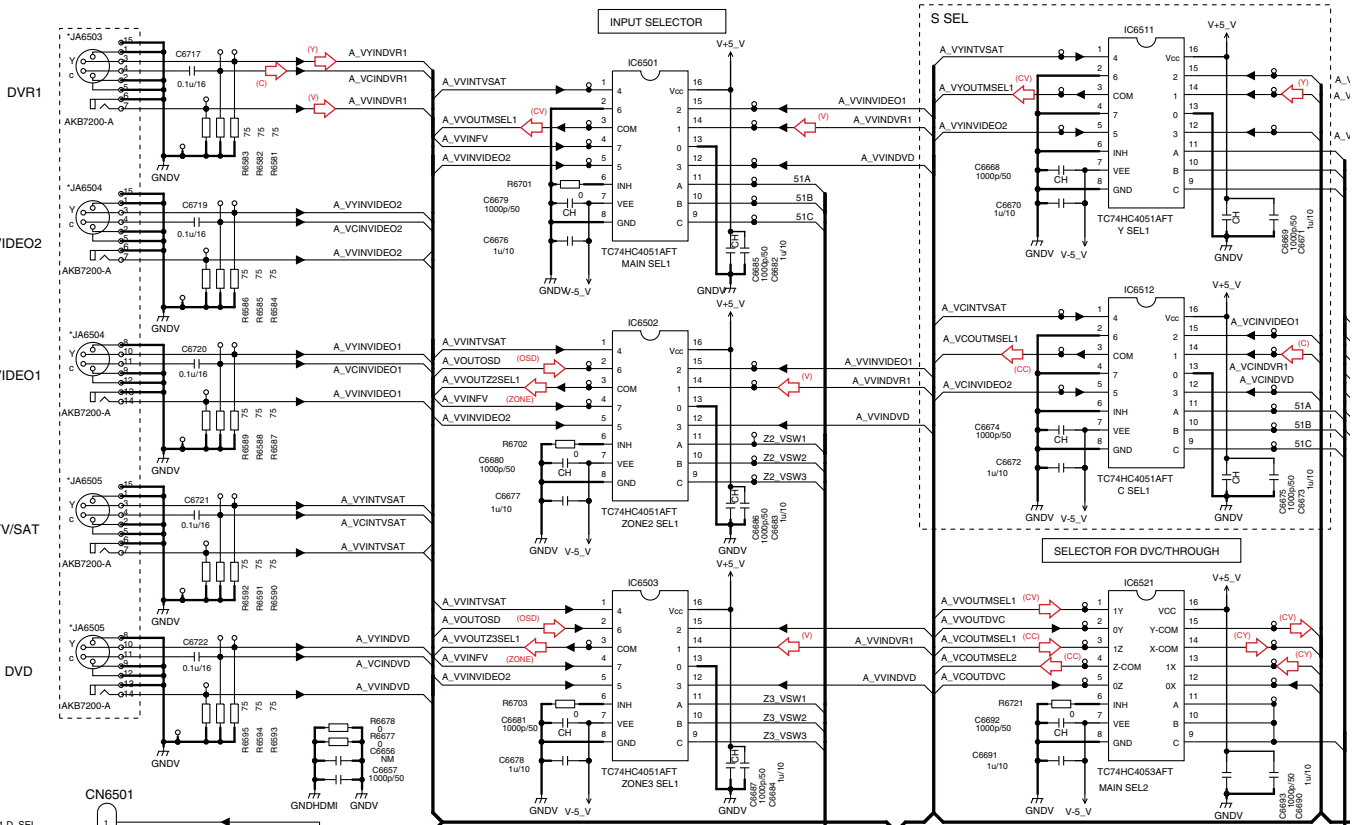
3

4

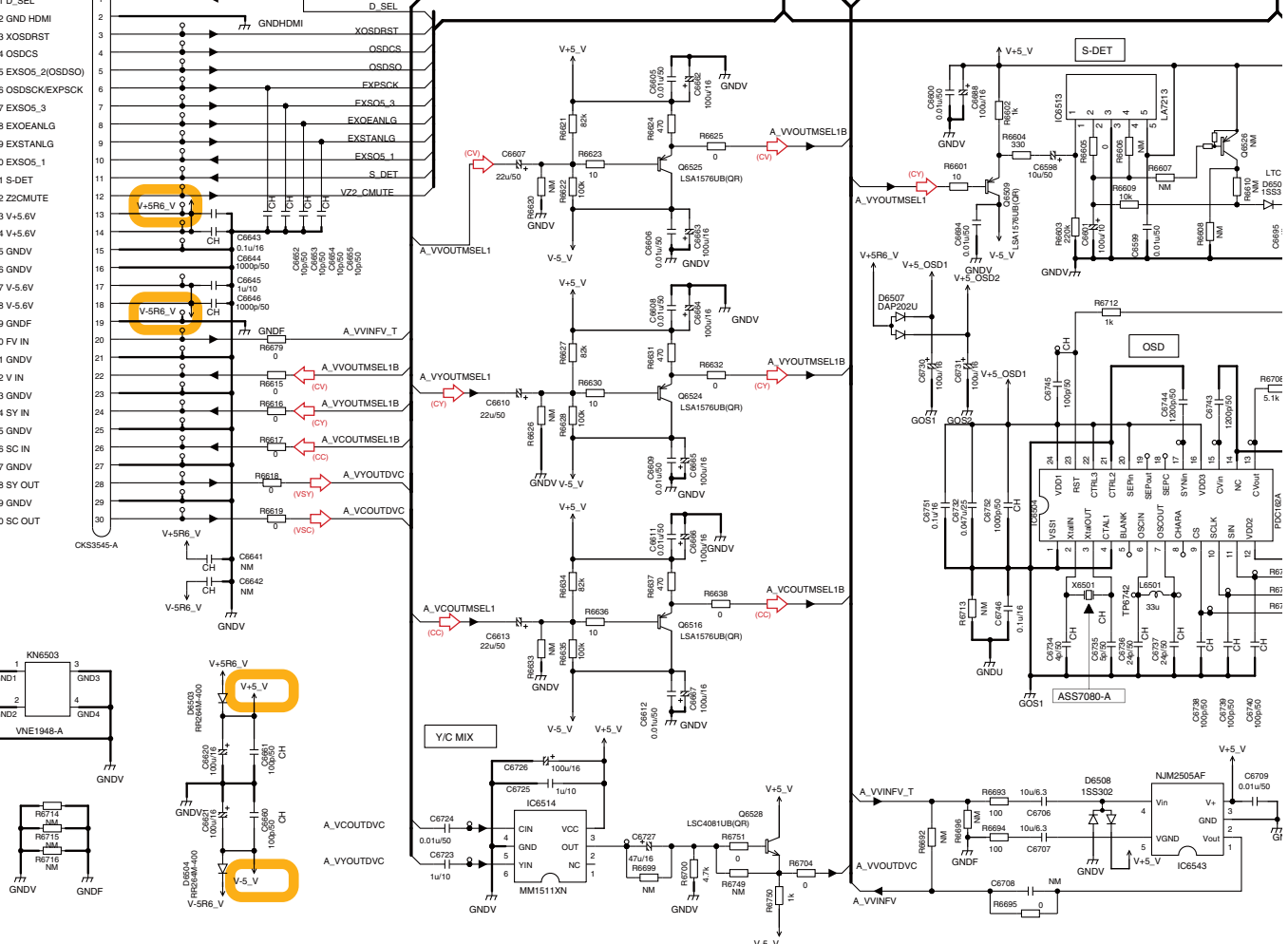


# 10.17 COMPOSITE\_S ASSY (1/2)

A  
B  
C



D  
E



F



# H1/2 COMPOSITE\_S ASSY (AWX9493)

A

B

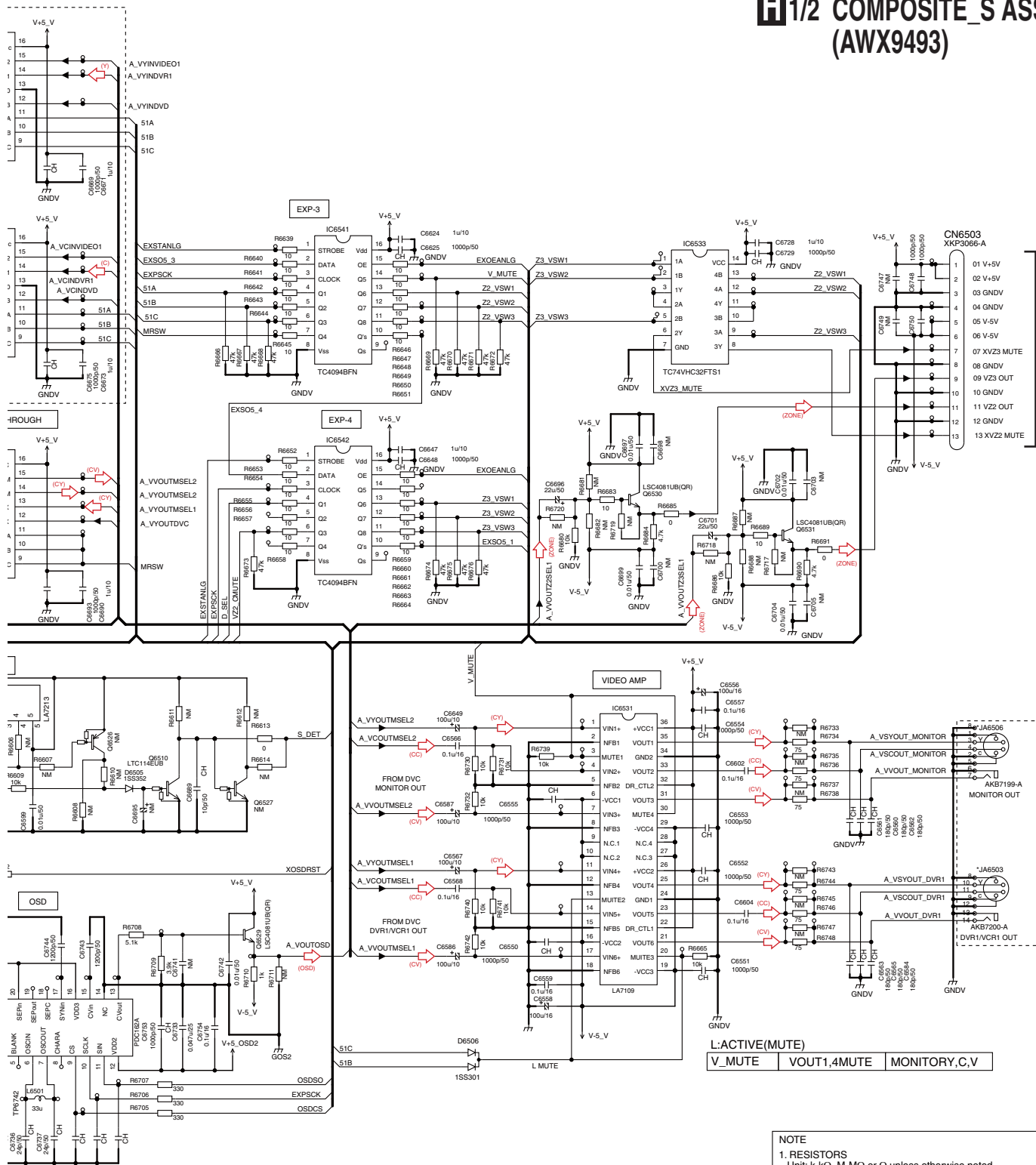
C

D

E

F

AC CN6401



L: ACTIVE(MUTE)  
 V\_MUTE VOUT1,4MUTE MONITORY,C,V

**NOTE**  
 1. RESISTORS  
 Unit: k- $\Omega$ , M- $\Omega$  or  $\Omega$  unless otherwise noted.  
 Rated Power: 1/16W unless otherwise noted.  
 Tolerance: (J)  $\pm 5\%$  unless otherwise noted.  
 2. CAPACITORS  
 Unit: p-PF or  $\mu$ F unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 CH: CCSRCH, UNDER 100pF, otherwise: CKSRFB.  
 3. NM: No Mount

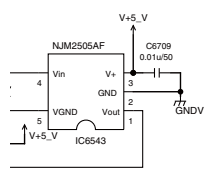
INH	*VSW3	*VSW2	*VSW1	INPUT
L	L	L	L	Not Used
L	L	L	L	VIDEO1
L	L	H	L	DVD
L	H	L	L	TV/SAT
L	H	H	L	VIDEO2
L	H	H	L	(OSD)
L	H	H	H	iPod

INH	*VSW3	*VSW2	*VSW1	INPUT
L	L	L	L	DVC ON
L	H	H	H	DVC OFF
H	X	X	X	NONE

TC74HC4051

➡ : Video Signal Route

(FV): Front Video  
 (CV): Composite Video  
 (CY): Composite Y  
 (CC): Composite C

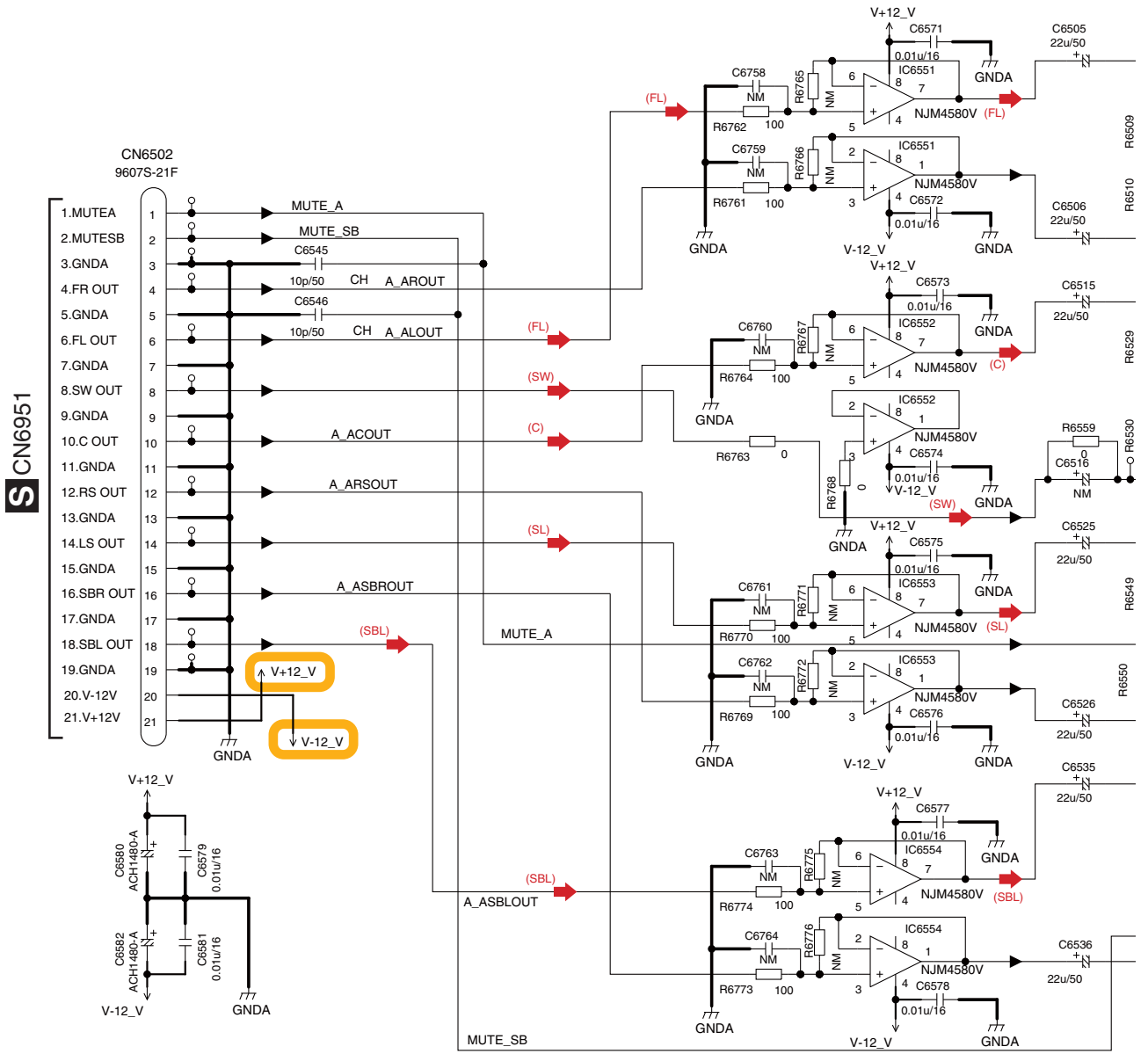


TC74HC4051

SC-LX82



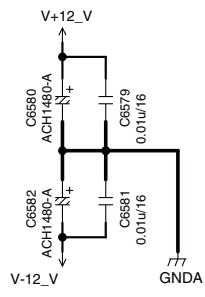
# 10.18 COMPOSITE\_S ASSY (2/2)



**S** CN6951

CN6502  
9607S-21F

- 1.MUTEA
- 2.MUTESB
- 3.GNDA
- 4.FR OUT
- 5.GNDA
- 6.FL OUT
- 7.GNDA
- 8.SW OUT
- 9.GNDA
- 10.C OUT
- 11.GNDA
- 12.RS OUT
- 13.GNDA
- 14.LS OUT
- 15.GNDA
- 16.SBR OUT
- 17.GNDA
- 18.SBL OUT
- 19.GNDA
- 20.V-12V
- 21.V+12V

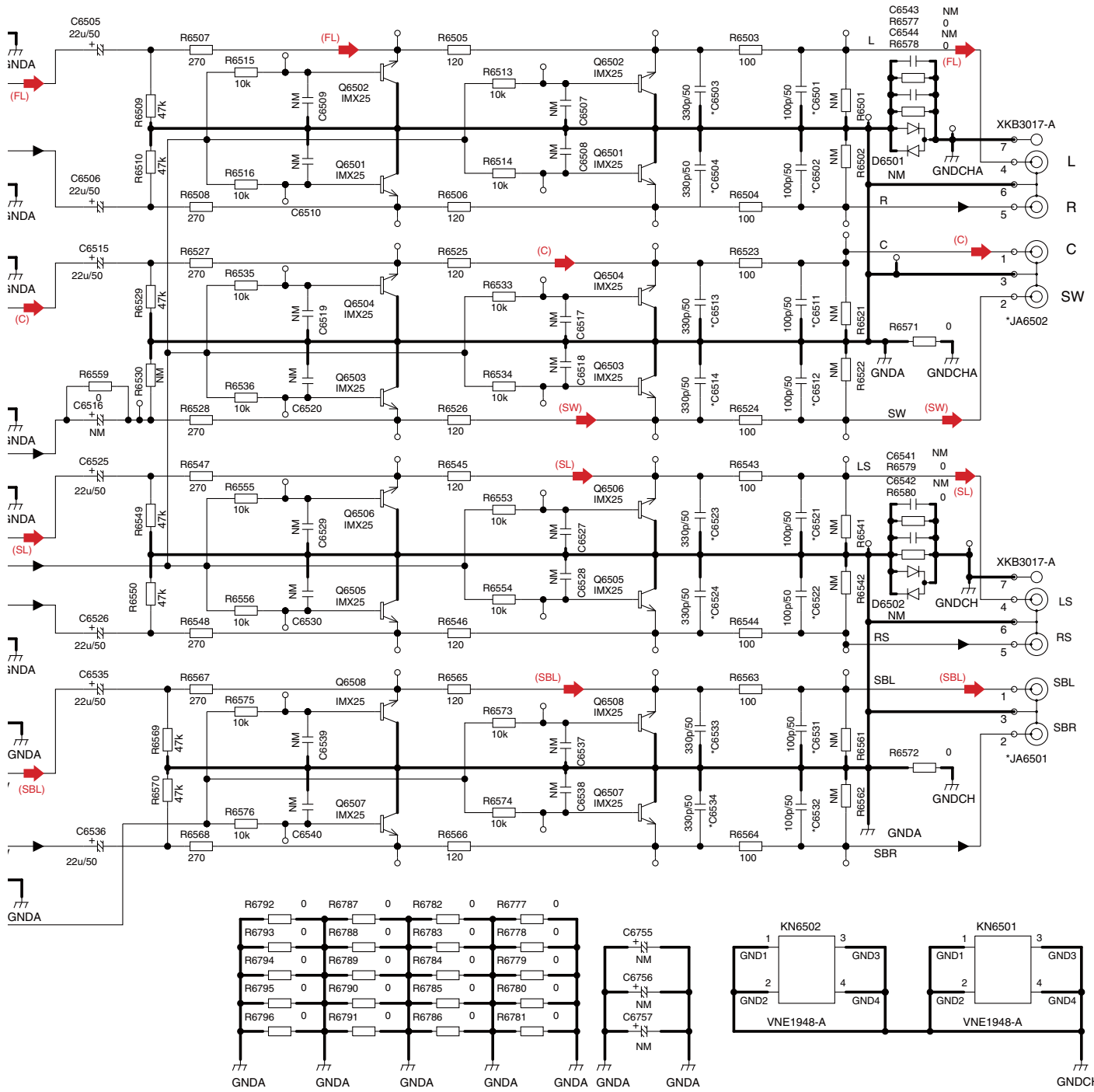


- R6797 0
- R6798 0
- R6799 NM
- R6800 NM
- R6511 NM
- R6512 NM
- R6517 NM
- R6518 NM
- R6519 NM
- R6520 NM
- R6531 NM
- R6532 NM
- R6537 NM
- R6538 NM
- R6539 NM
- R6540 NM
- R6551 NM
- R6552 NM
- R6557 NM
- R6558 NM



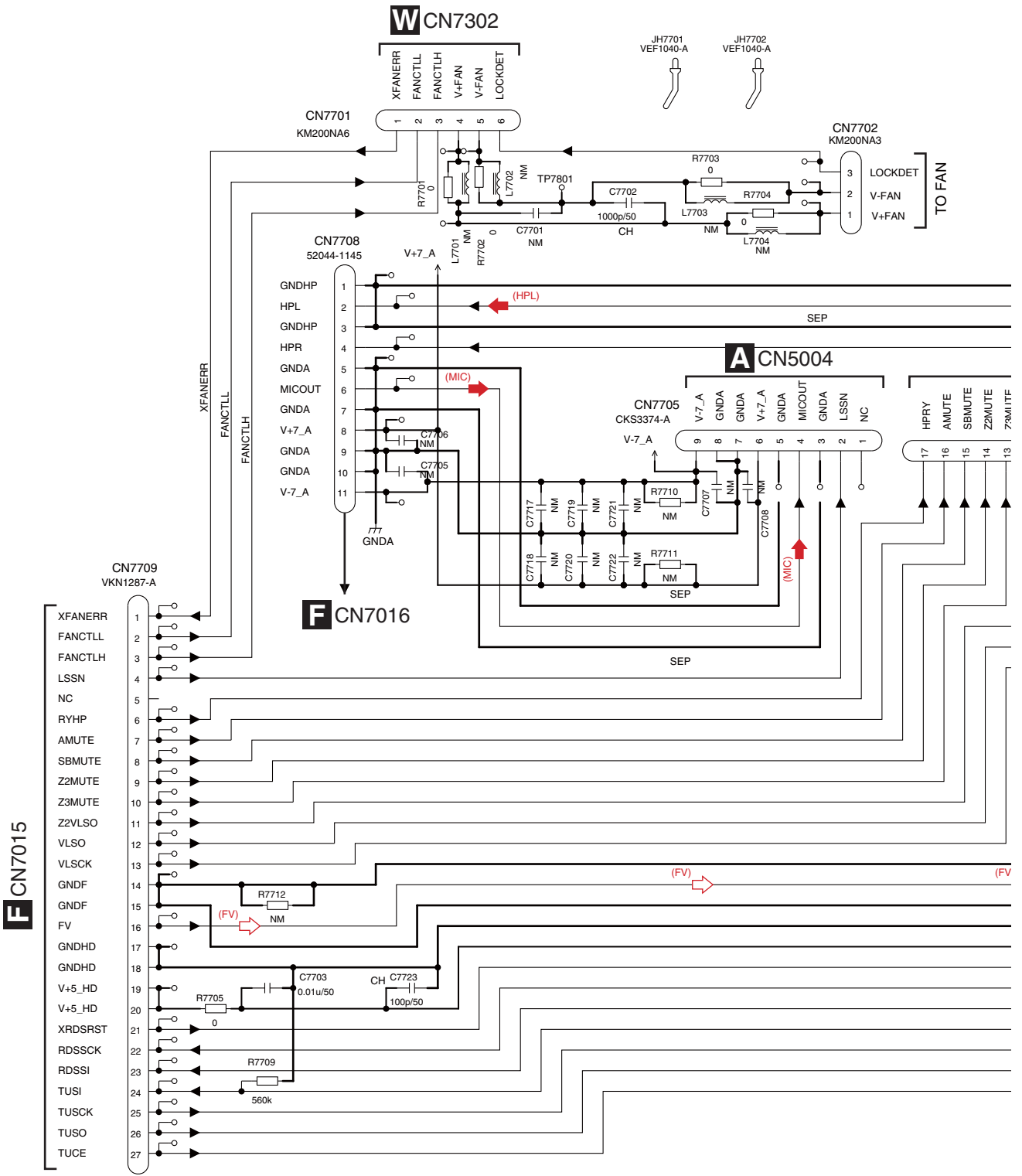
# H2/2 COMPOSITE\_S ASSY (AWX9493)

PRE OUT

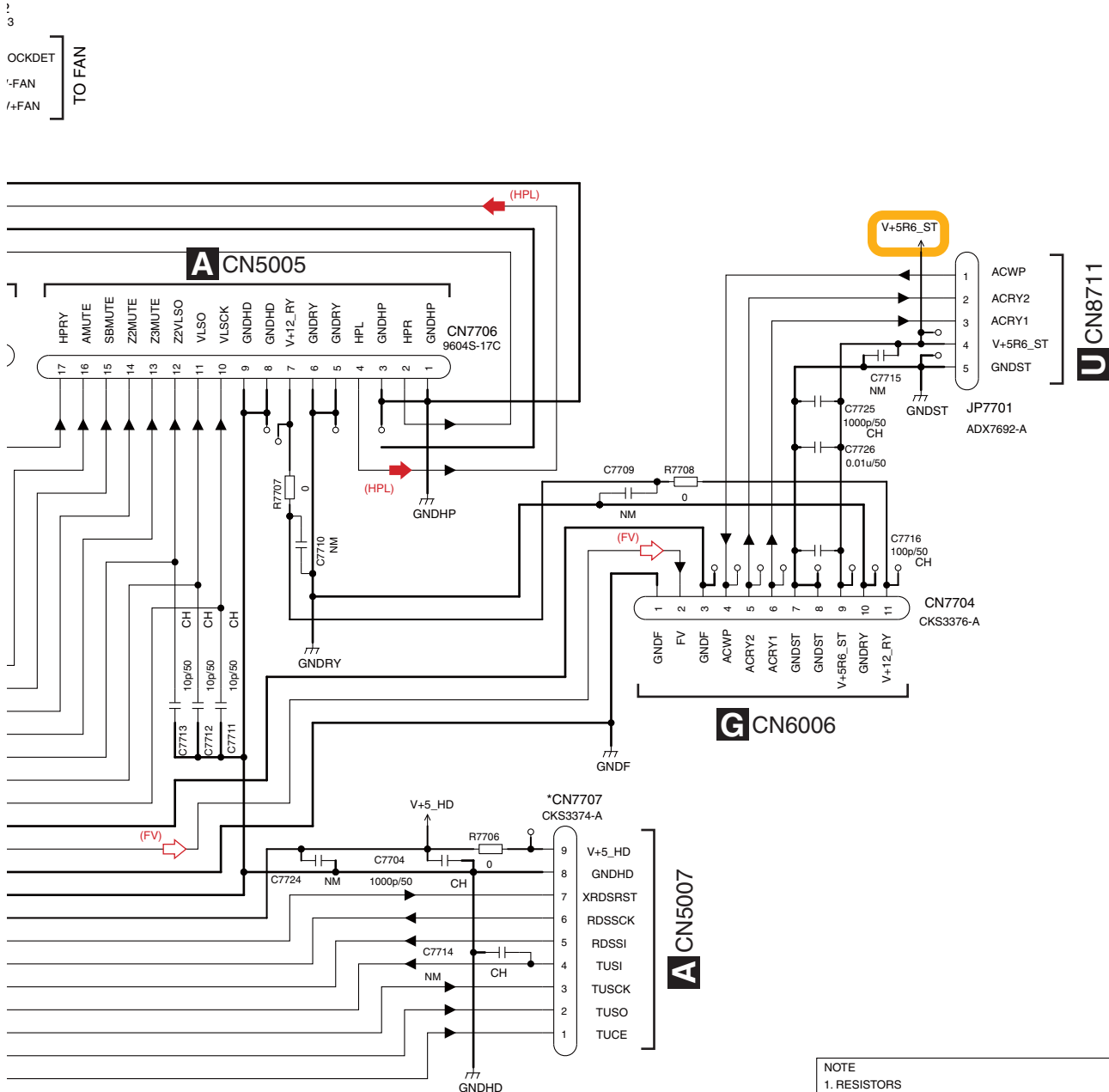


➔ : Audio Signal Route

# 10.19 FRONT BRIDGE ASSY



# FRONT BRIDGE ASSY (AWX9453)



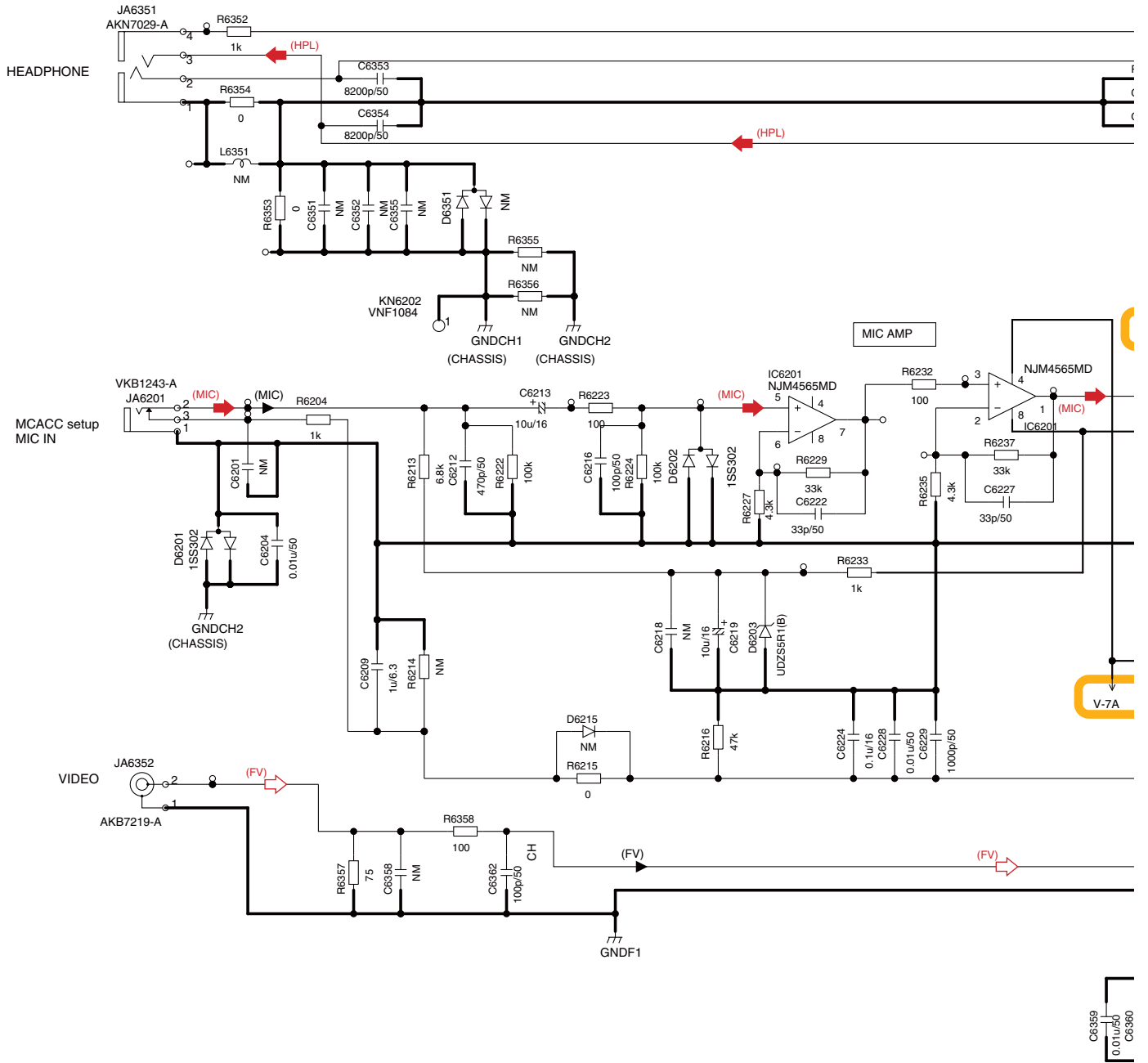
**NOTE**

- RESISTORS**  
Unit: k-k $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated Power: 1/16W unless otherwise noted.  
Tolerance: (J)  $\pm 5\%$  unless otherwise noted.
- CAPACITORS**  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
CH: CCSRCH, otherwise: CKSRYB.
- NM: No Mount

⇨ : Video Signal Route  
 ⇨ : Audio Signal Route



# 10.20 MIC HP ASSY



# J MIC HP ASSY (AWX9438)

A

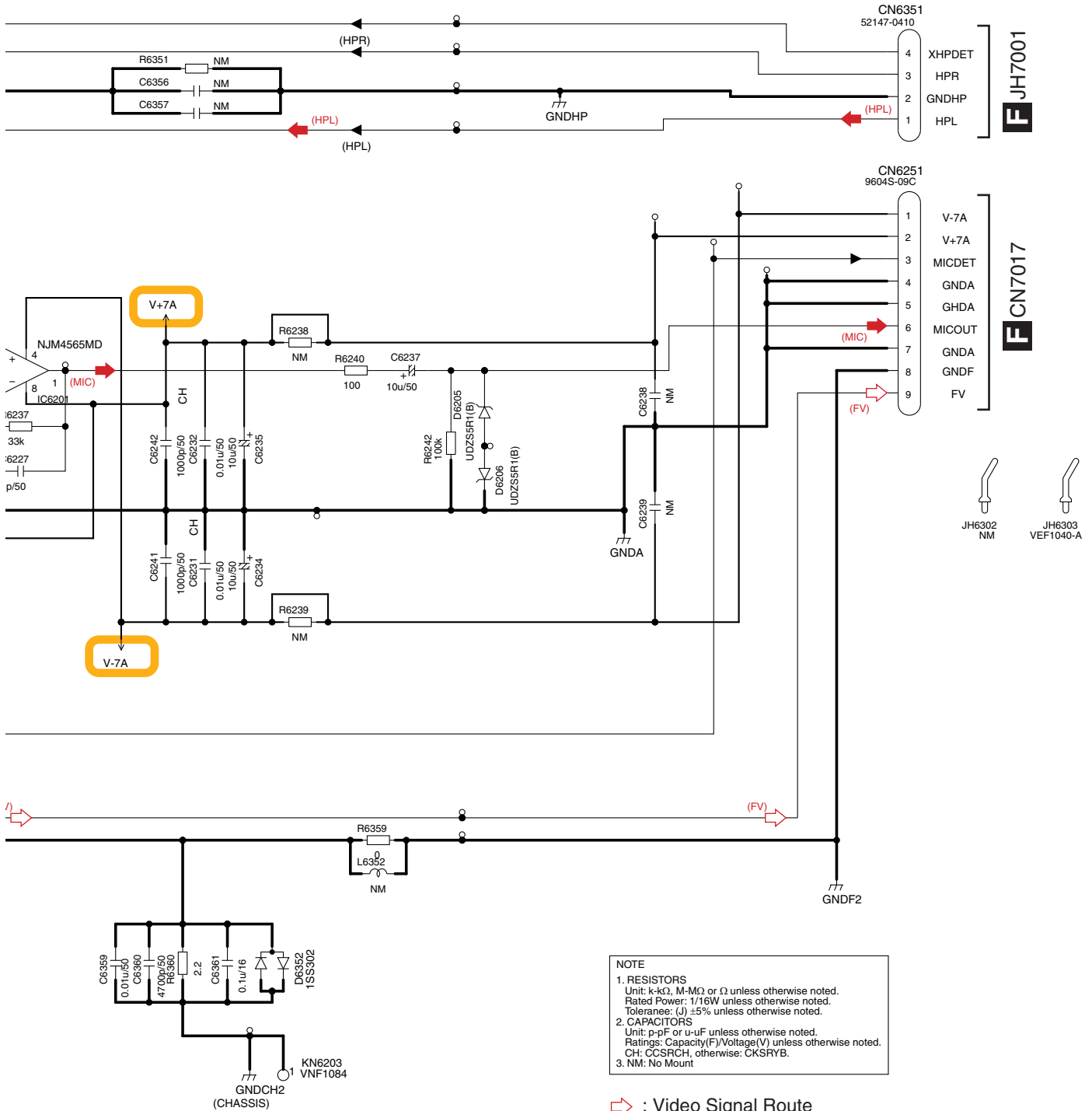
B

C

D

E

F



**NOTE**  
 1. RESISTORS  
 Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.  
 Rated Power: 1/16W unless otherwise noted.  
 Tolerance: (J) ±5% unless otherwise noted.  
 2. CAPACITORS  
 Unit: p-pF or u-uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 CH: CCSRCH, otherwise: CKSRYB.  
 3. NM: No Mount

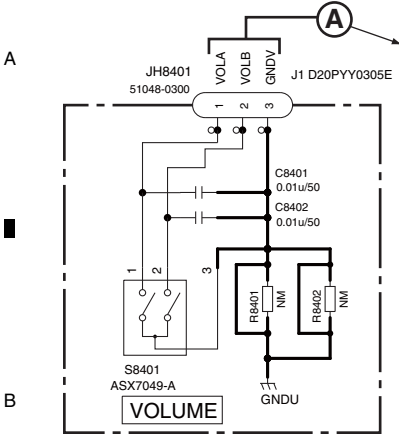
⇨ : Video Signal Route  
 ⇨ : Audio Signal Route

# 10.21 DISPLAY, VOL and POWER SW ASSYS

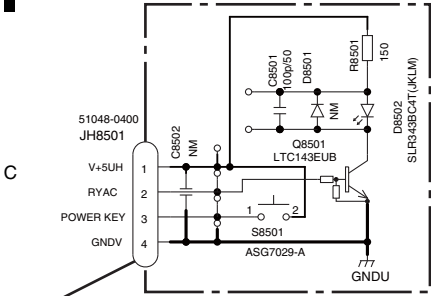
The  $\Delta$  mark found on some component parts should be replaced with same parts (safety regulation authority authorized) of identical designation.

AWX9476 (H.S)  
AWX9482 (Lo.S)

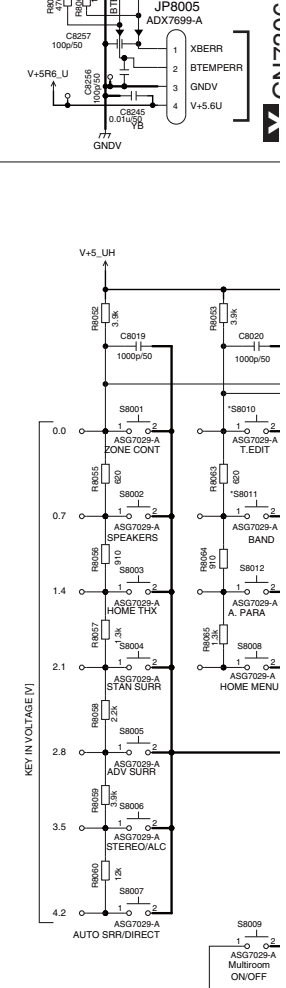
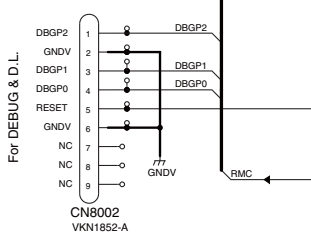
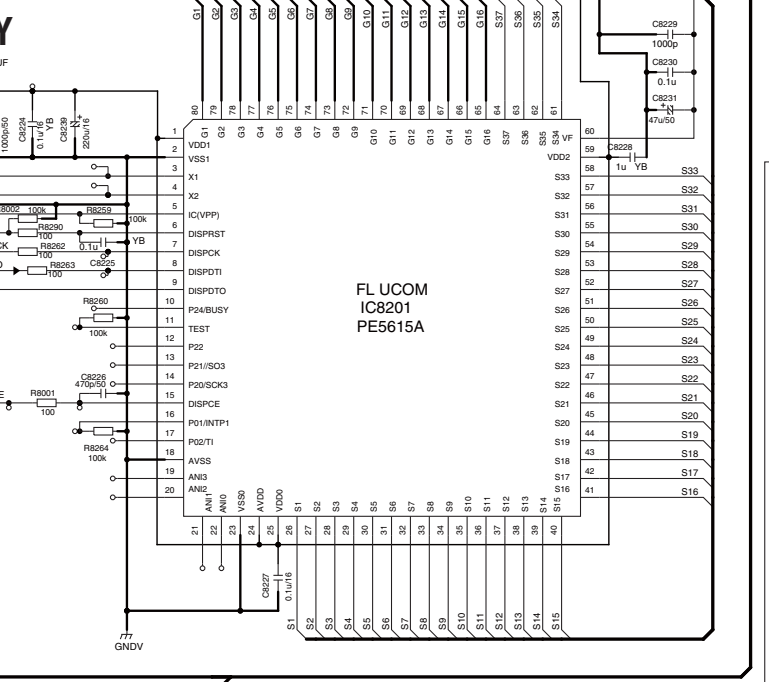
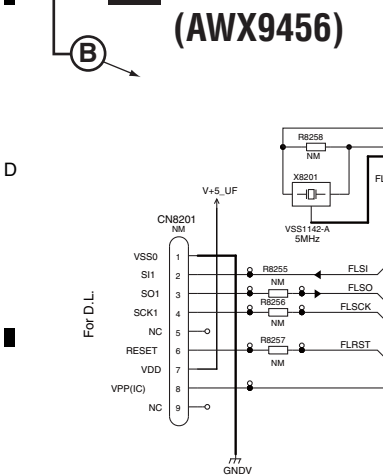
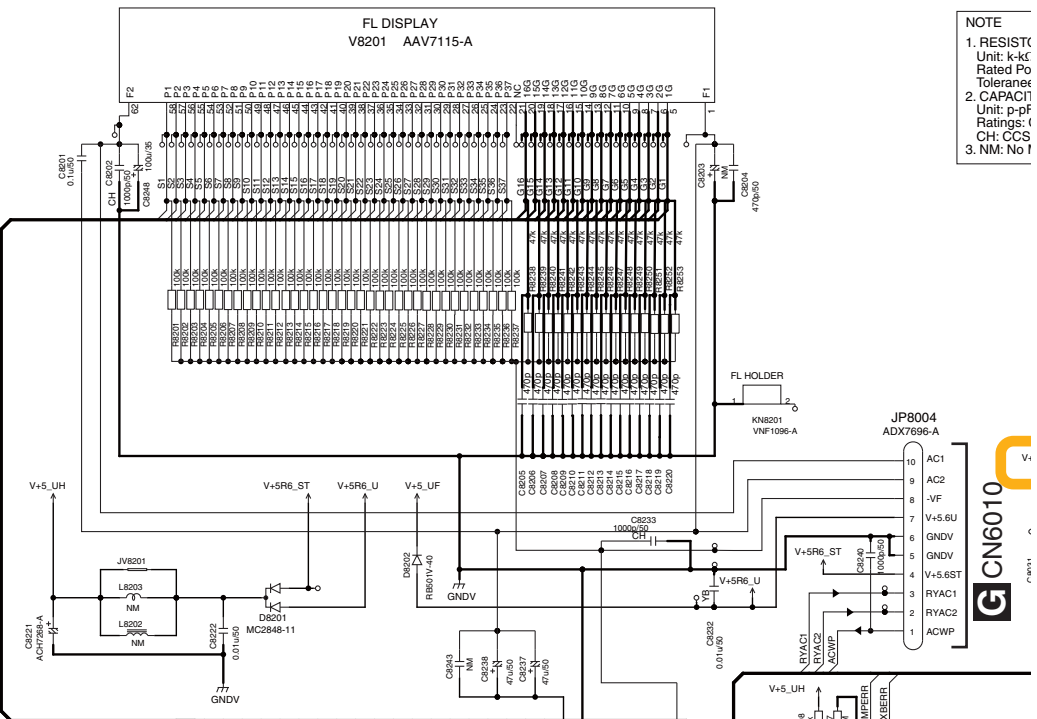
NOTE  
1. RESISTOR  
Unit: k- $\Omega$   
Rated Po  
Tolerant  
2. CAPACITOR  
Unit: p-pF  
Ratings: ( )  
CH: CCS  
3. NM: No 1



**L VOL ASSY (AWX9455)**



**M POWER SW ASSY (AWX9456)**



**K L M**

ed with n.

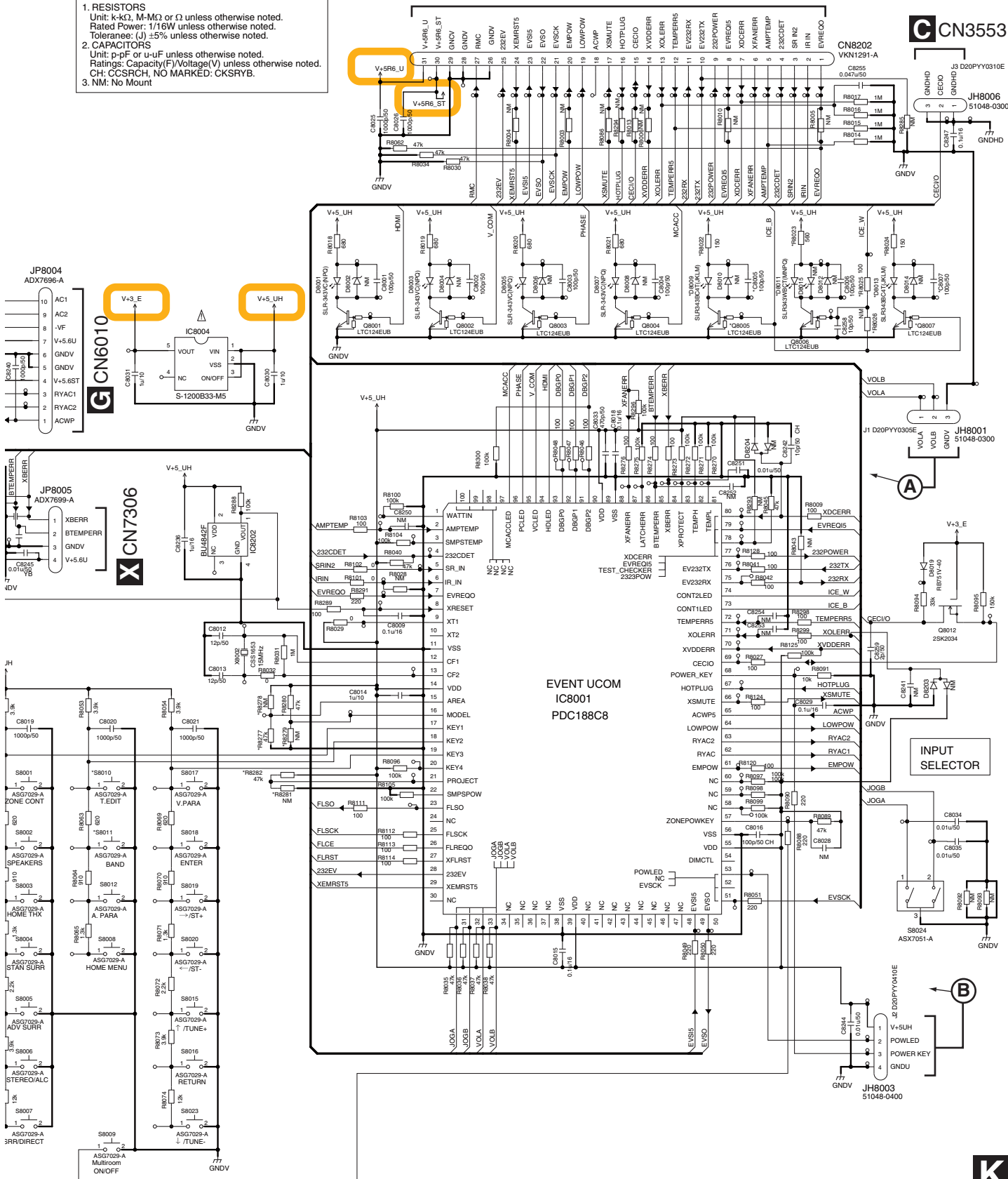
	R8277	R8278	R8279	R8280	R8281	R8282	S8010	S8011
AWX9476 (H SY)	NM	47k	NM	47k	NM	47k	VSG1024-A	VSG1024-A
AWX9482 (Lo SY)	NM	47k	47k	NM	NM	47k	VSG1024-A	VSG1024-A

NOTE

1. RESISTORS  
Unit: k- $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated Power: 1/10W unless otherwise noted.  
Tolerance: (J)  $\pm$ 5% unless otherwise noted.
2. CAPACITORS  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
CH: CCSRCH, NO MARKED: CKSRBY.
3. NM: No Mount

E3/7 CN1401

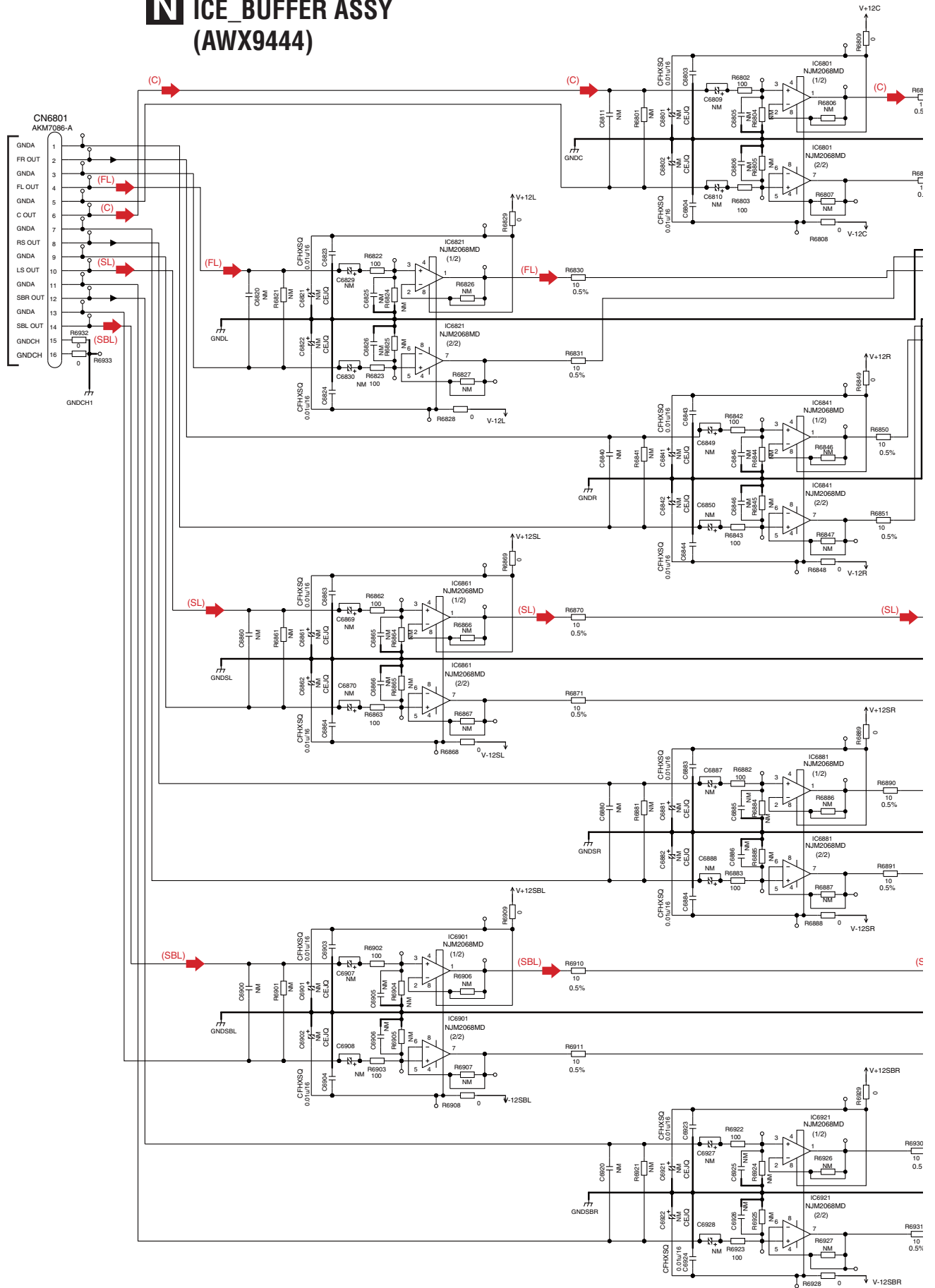
**K** DISPLAY ASSY  
(AWX9476: SC-LX82)  
(AWX9482: SC-LX72)



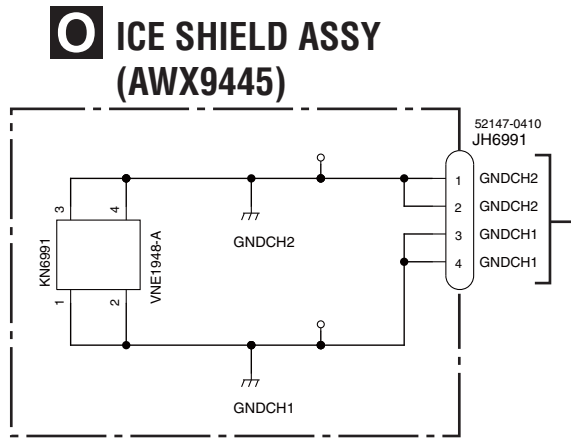
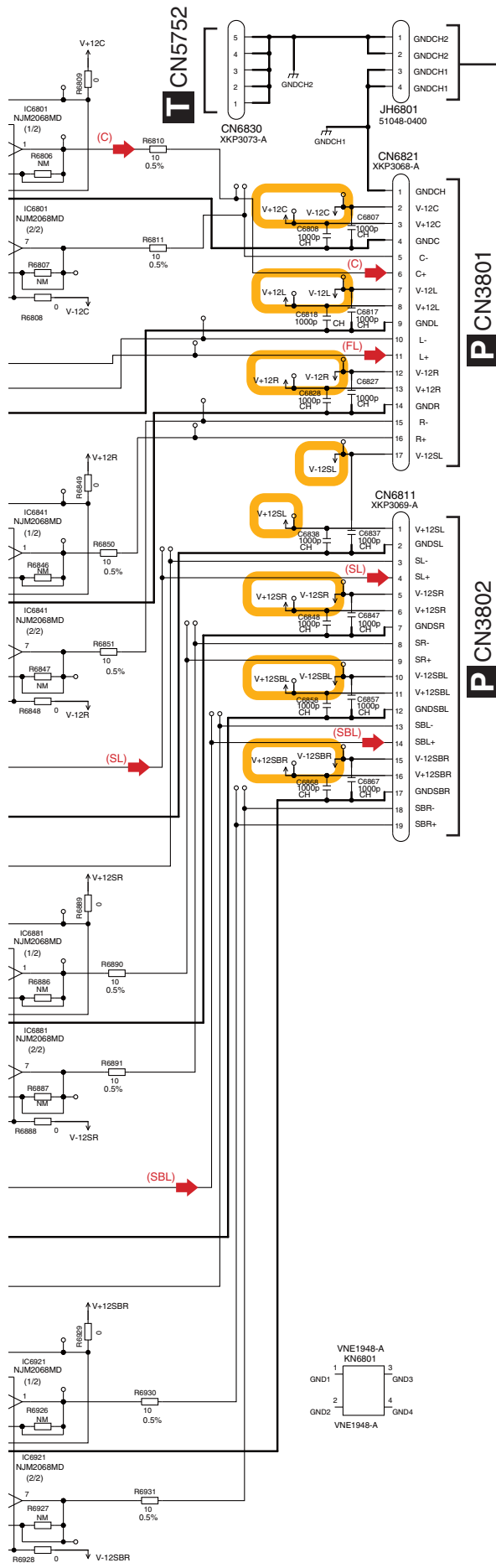
# 10.22 ICE\_BUFFER and ICE SHIELD ASSYS

## ICE\_BUFFER ASSY (AWX9444)

SCN6953



N



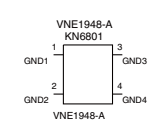
**NOTE**

1. RESISTORS  
 Unit: k- $\Omega$ , M- $\Omega$  or  $\Omega$  unless otherwise noted.  
 Rated Power: 1/16W unless otherwise noted.  
 Tolerance: (J)  $\pm 5\%$  unless otherwise noted.

2. CAPACITORS  
 Unit: p-pF or u-uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 YB: CKSRYB, CH: CCSRCH

3. NM: No Mount

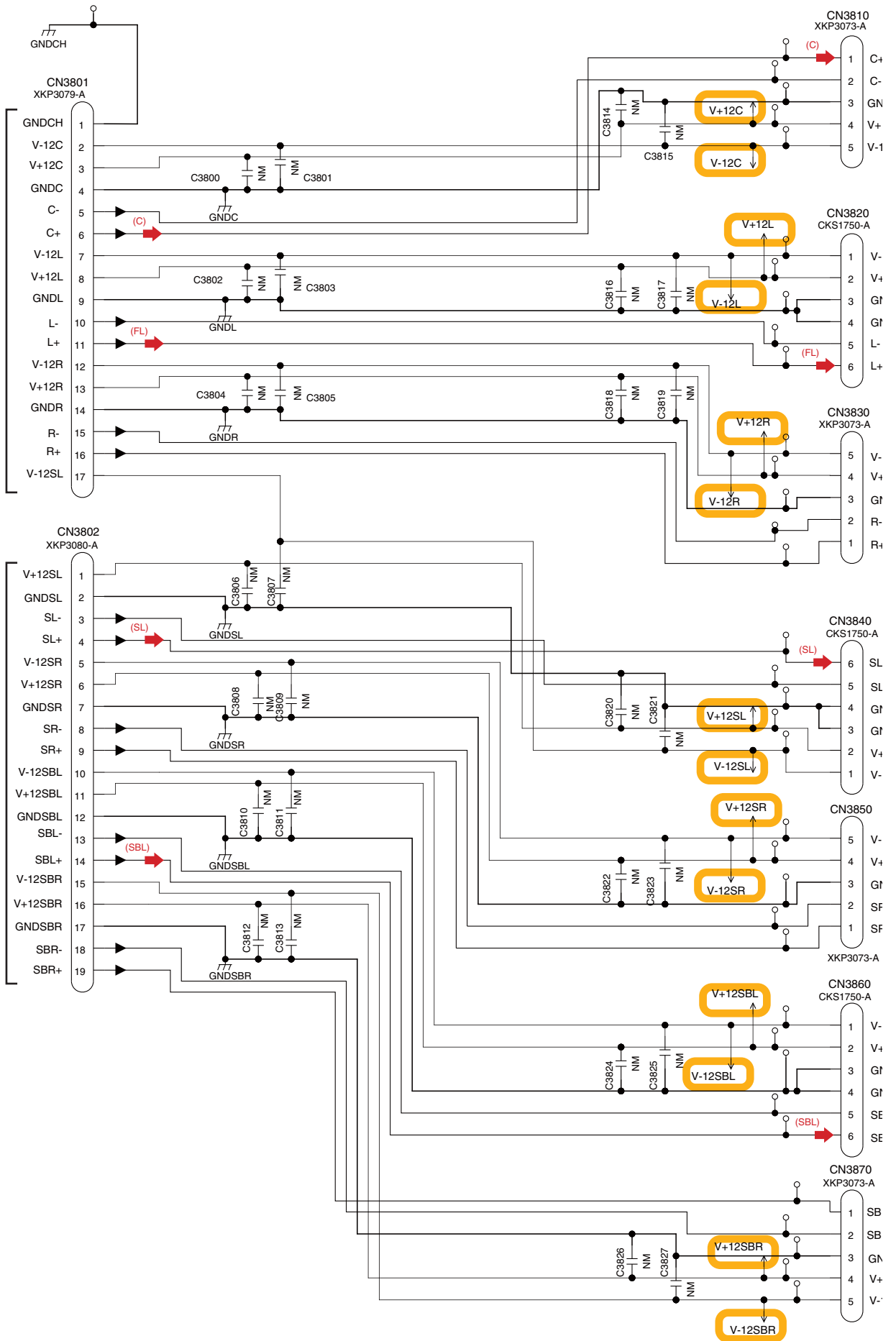
**➔** : Audio Signal Route



# 10.23 ICE INTERFACE ASSY

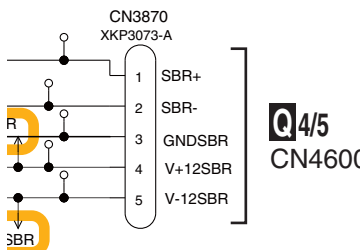
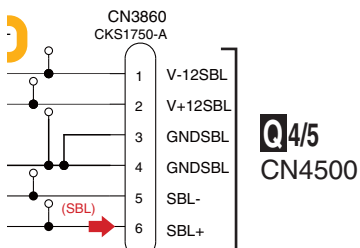
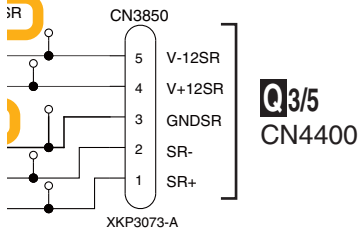
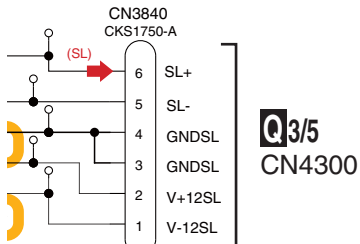
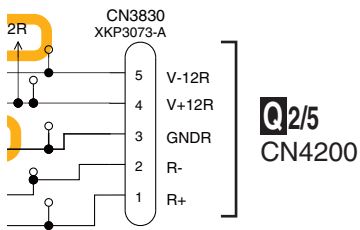
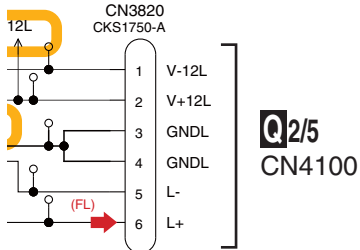
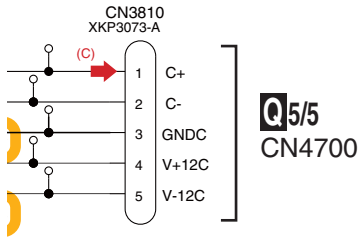
**N**  
CN6821

**N**  
CN6811



# P ICE INTERFACE ASSY (AWX9430)

A



B

C

D

E

F

NOTE

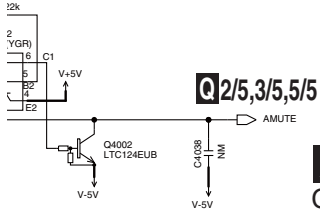
- RESISTORS  
Unit: k- $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated Power: 1/16W unless otherwise noted.  
Tolerance: (J)  $\pm 5\%$  unless otherwise noted.
- CAPACITORS  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
YB: CKSRYB, CH : CCSRCH
- NM: No Mount

➔ : Audio Signal Route

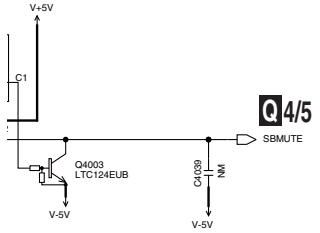
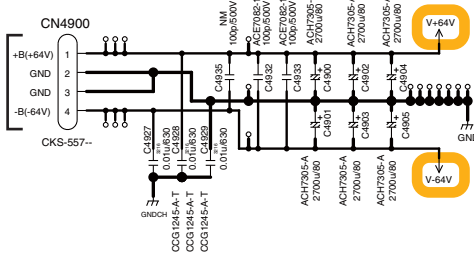


/5

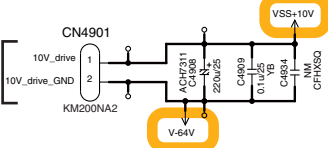
# Q1/5 ICEPOWER AMP ASSY (AWH7023: SC-LX82) (AWH7020: SC-LX72)



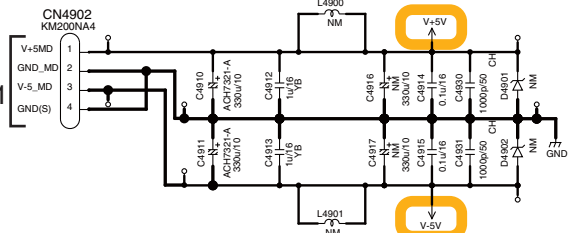
**Q** 2/5,3/5,5/5  
**X** CN7303



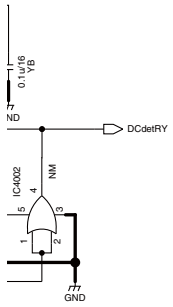
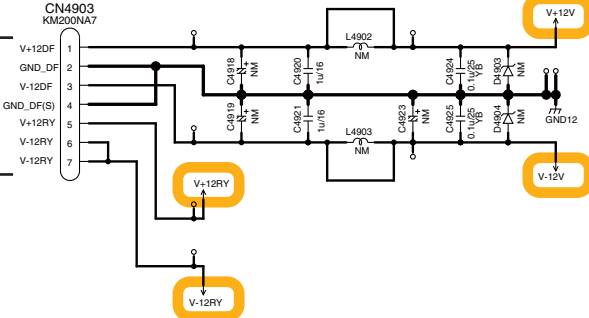
**Q** 4/5  
**W** CN7241



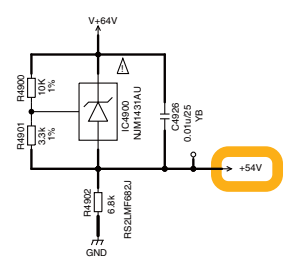
**W** CN7271




**W** CN7251



C DETECT  
CIRCUIT



**NOTE**  
1. RESISTORS  
Unit: k-Ω, M-Ω or Ω unless otherwise noted.  
Rated Power: 1/16W or NETWORKS-1/32W unless otherwise noted.  
Tolerance: (J) ±5% unless otherwise noted.  
2. CAPACITORS  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
YB:CKSRVB, OYB:CKSOYB, SYB:CKSYB, CH:CCSRCH,  
HAT:CEHAT, ZL:CEHAZL  
3. NM: No Mount

The  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

# 10.25 ICEPOWER AMP ASSY (2/5)

1

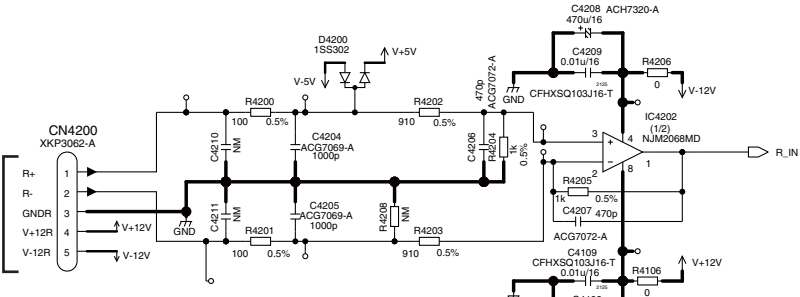
2

3

4

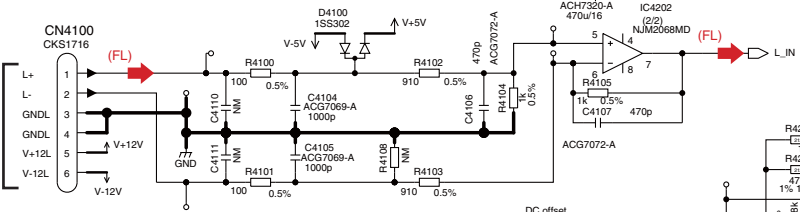
A

**P** CN3830



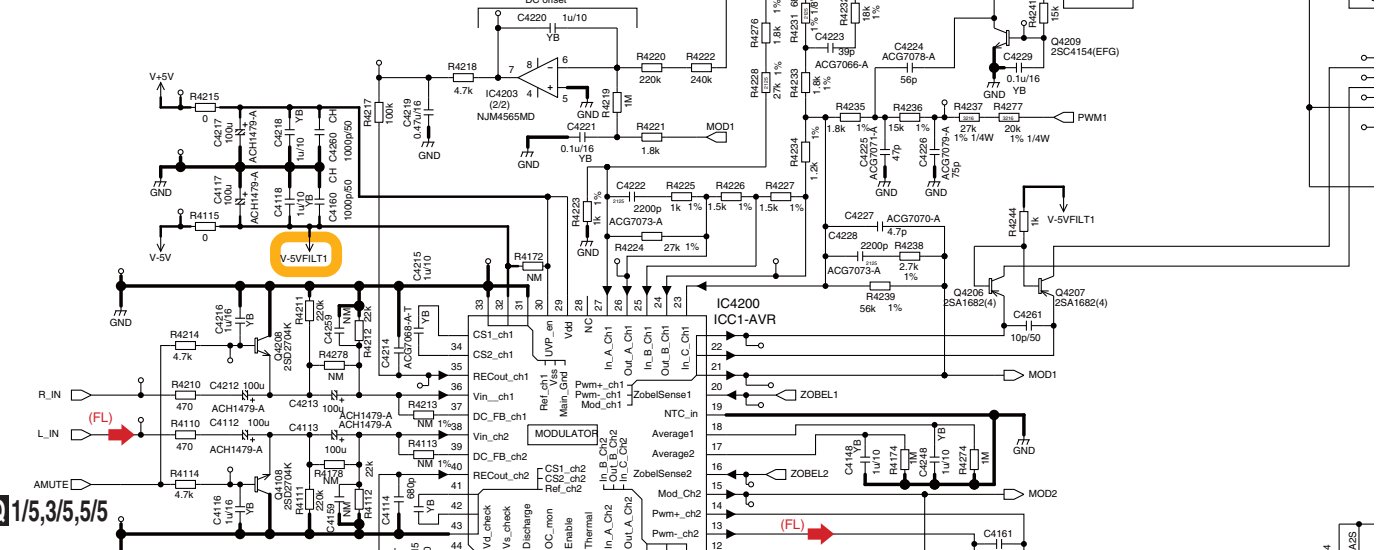
B

**P** CN3820



C

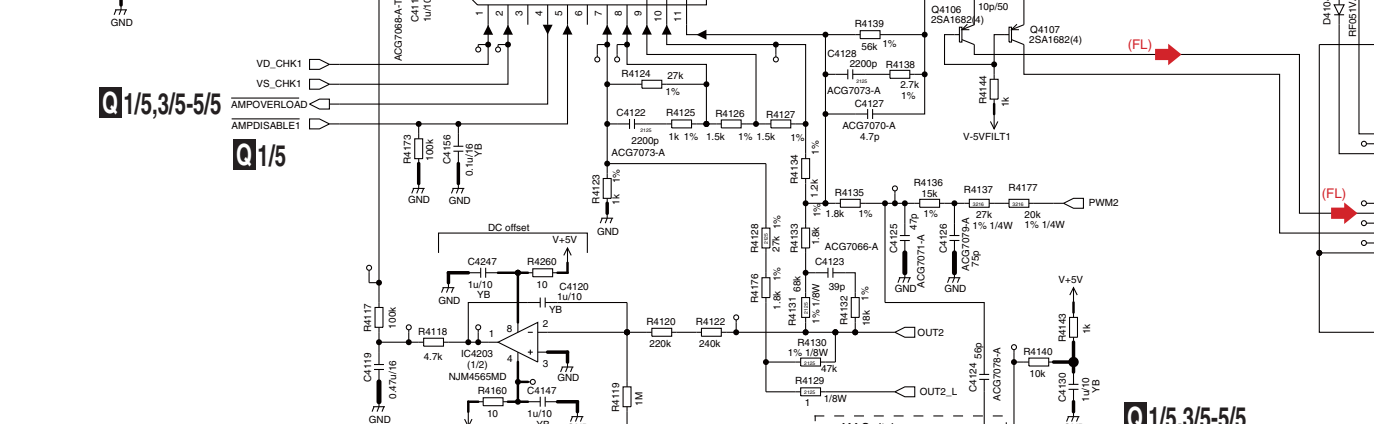
**Q** 1/5,3/5,5/5



D

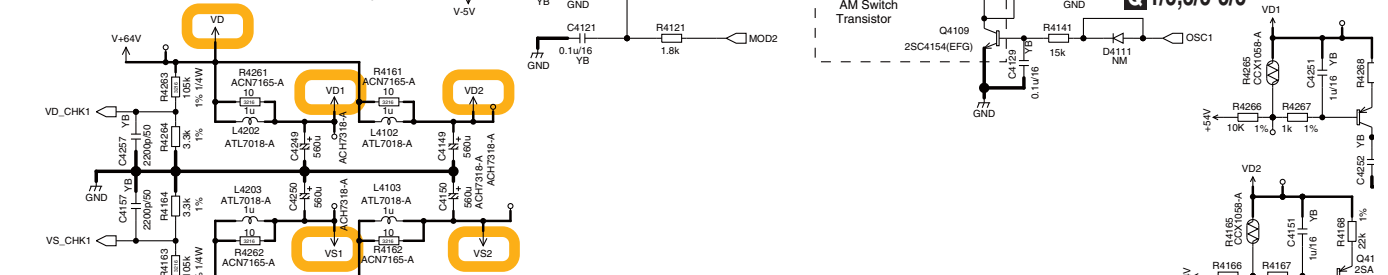
**Q** 1/5,3/5,5/5

**Q** 1/5



E

**Q** 1/5,3/5,5/5



F

**Q** 2/5

The  $\Delta$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

SC-LX82

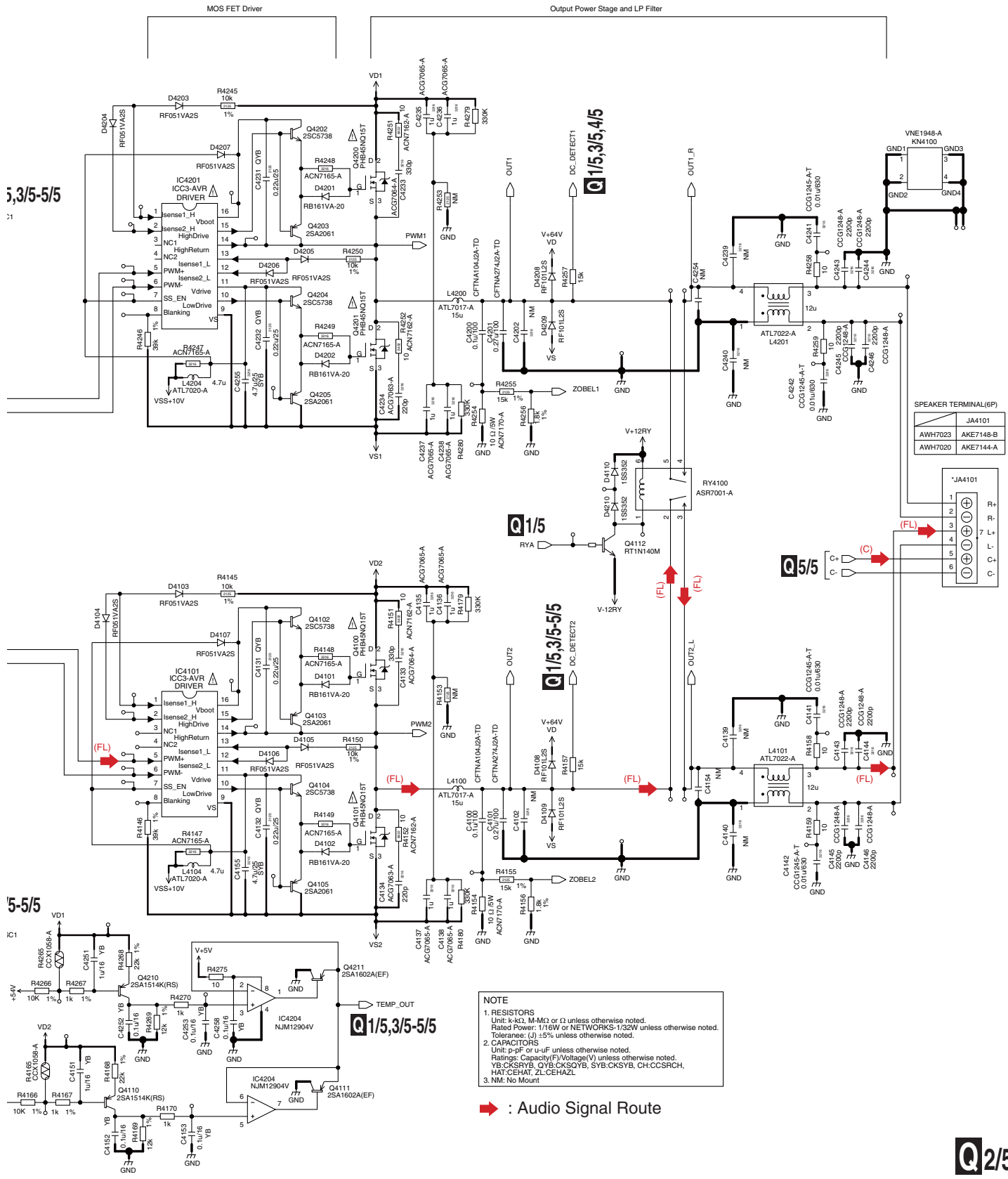
1

2

3

4

# Q2/5 ICEPOWER AMP ASSY (AWH7023: SC-LX82) (AWH7020: SC-LX72)



# 10.26 ICEPOWER AMP ASSY (3/5)

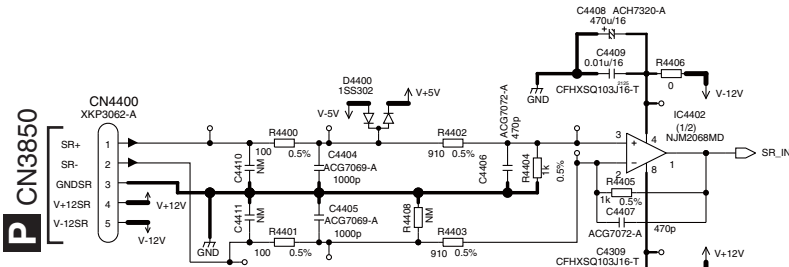
1

2

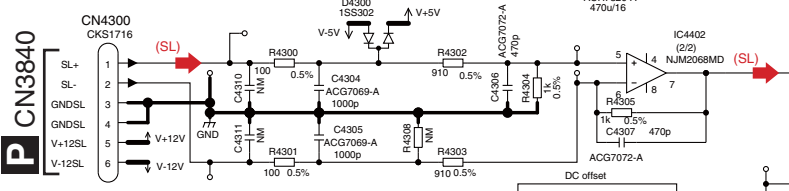
3

4

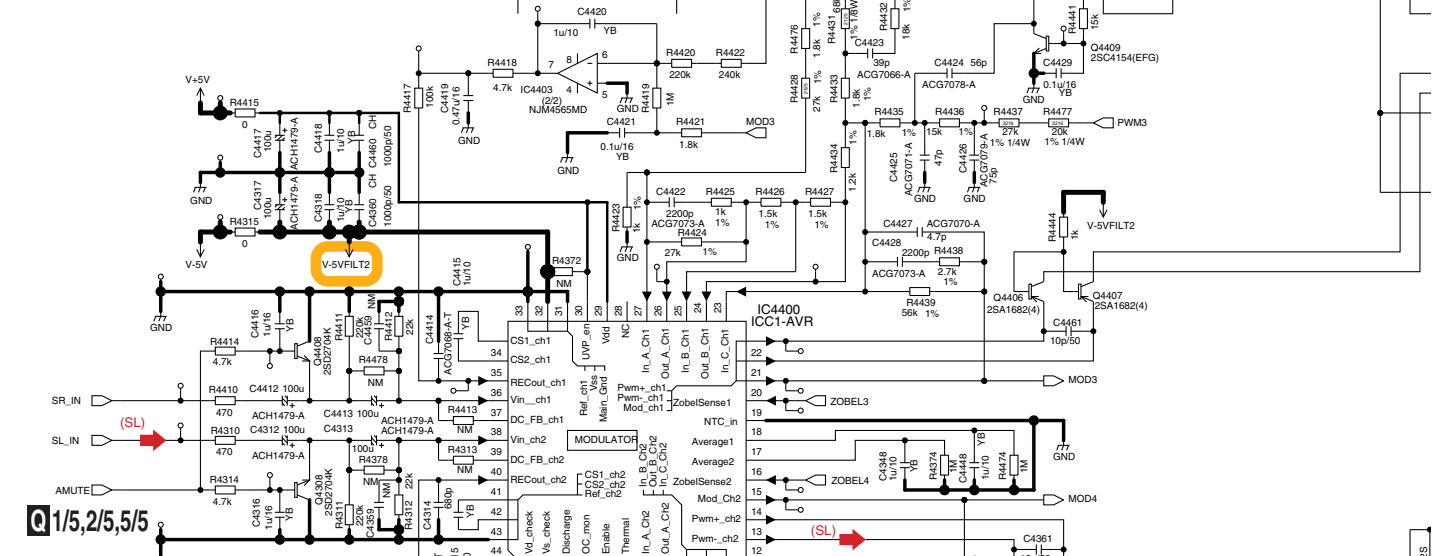
A



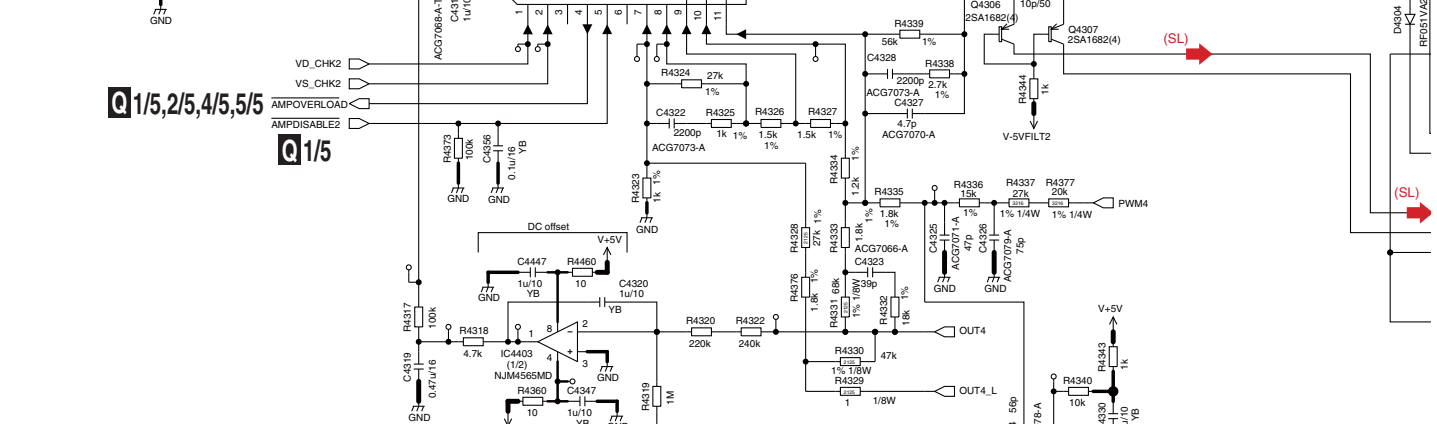
B



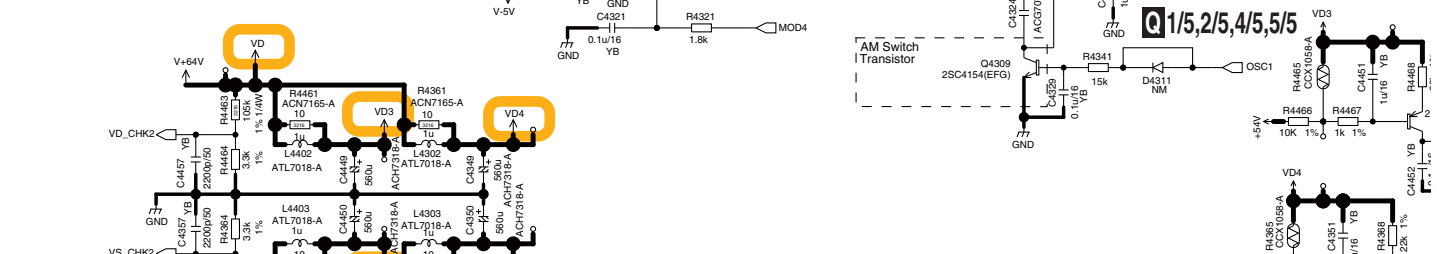
C



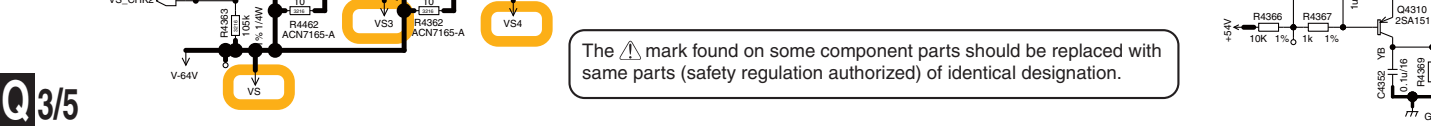
D



E



F



The mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

**Q3/5**

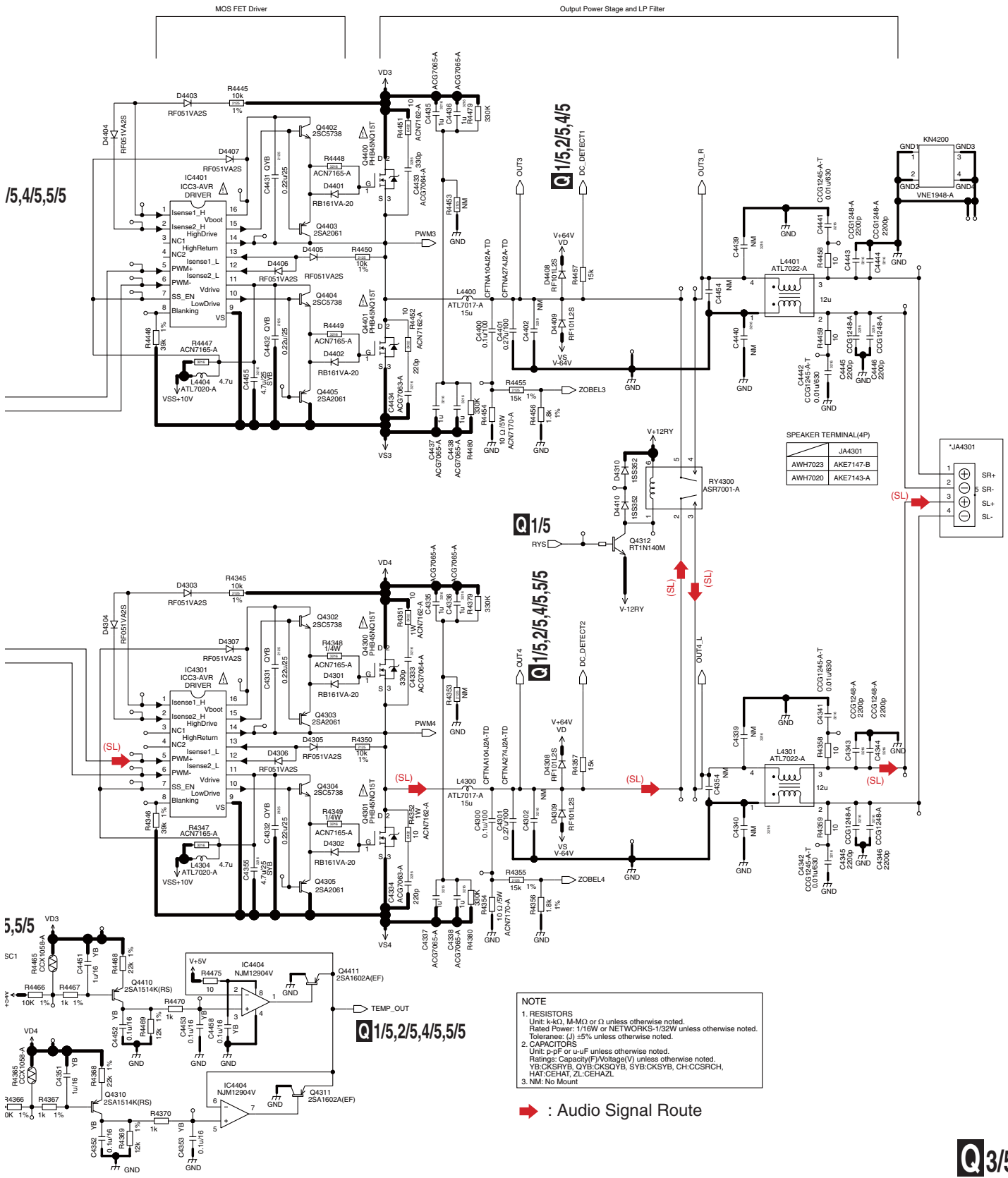
1

2

3

4

# Q3/5 ICEPOWER AMP ASSY (AWH7023: SC-LX82) (AWH7020: SC-LX72)



SC-LX82

Q3/5

# 10.27 ICEPOWER AMP ASSY (4/5)

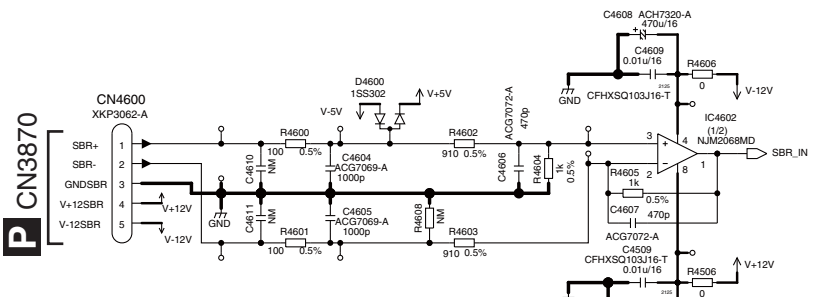
1

2

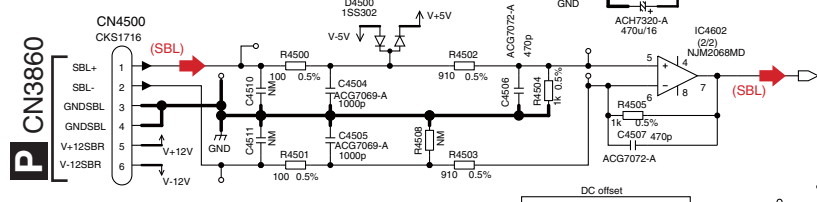
3

4

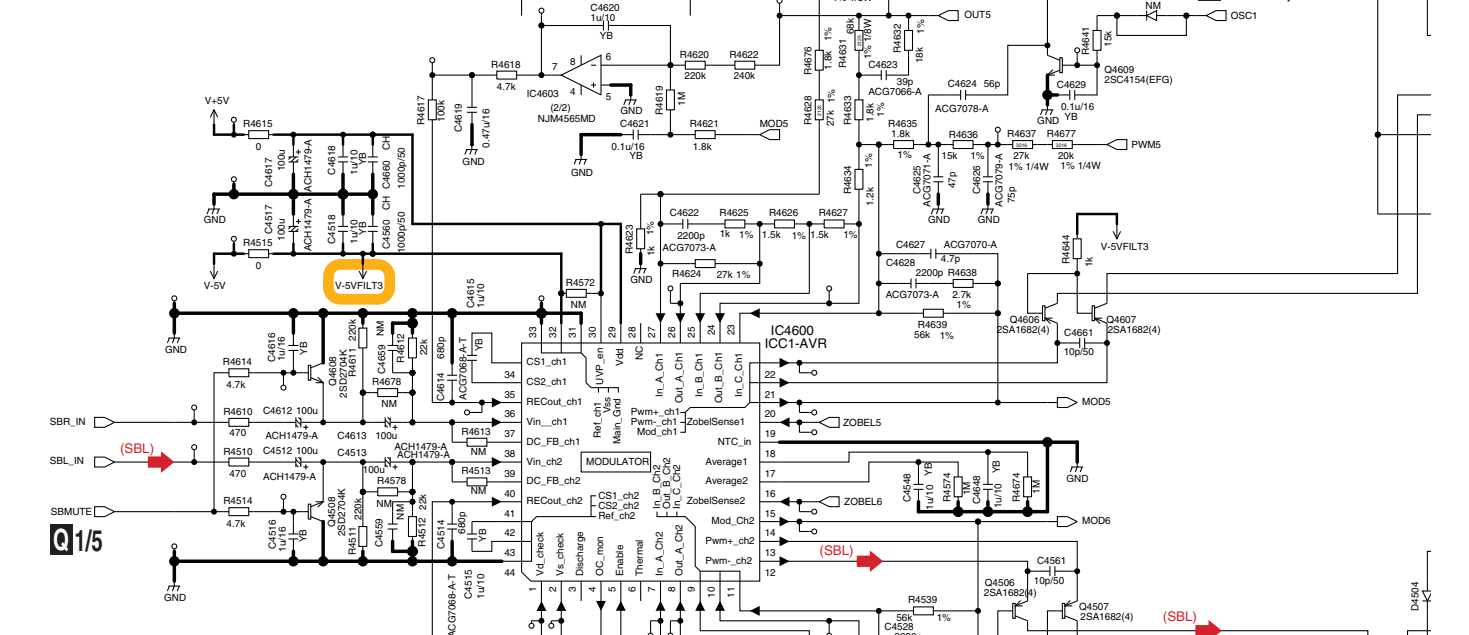
A



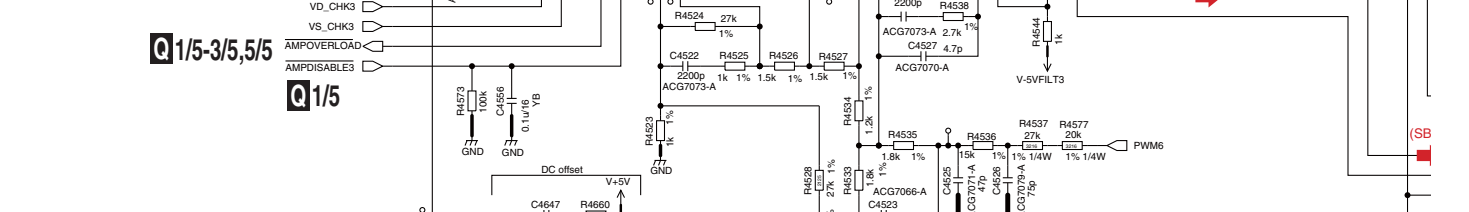
B



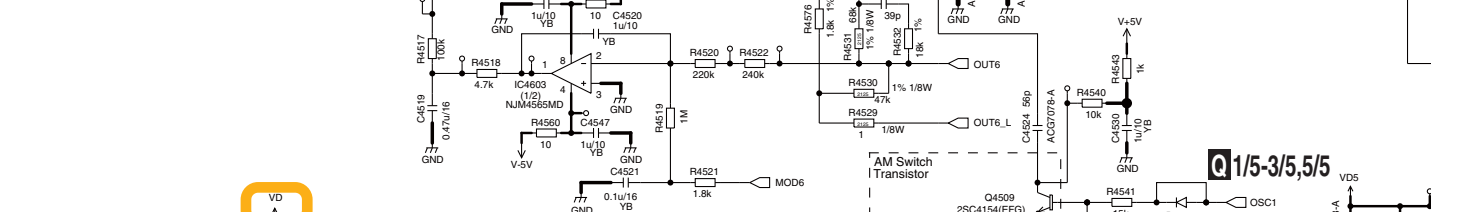
C



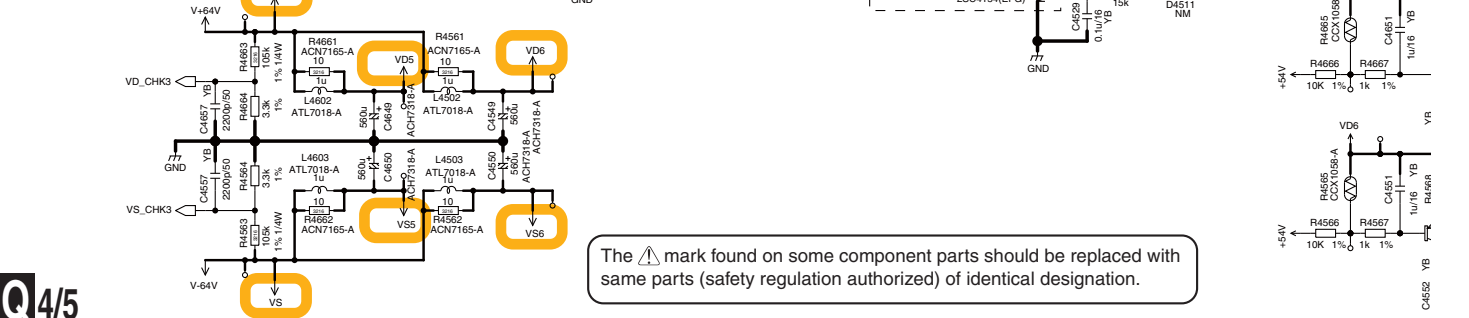
D



E



F



The  $\Delta$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

**Q4/5**

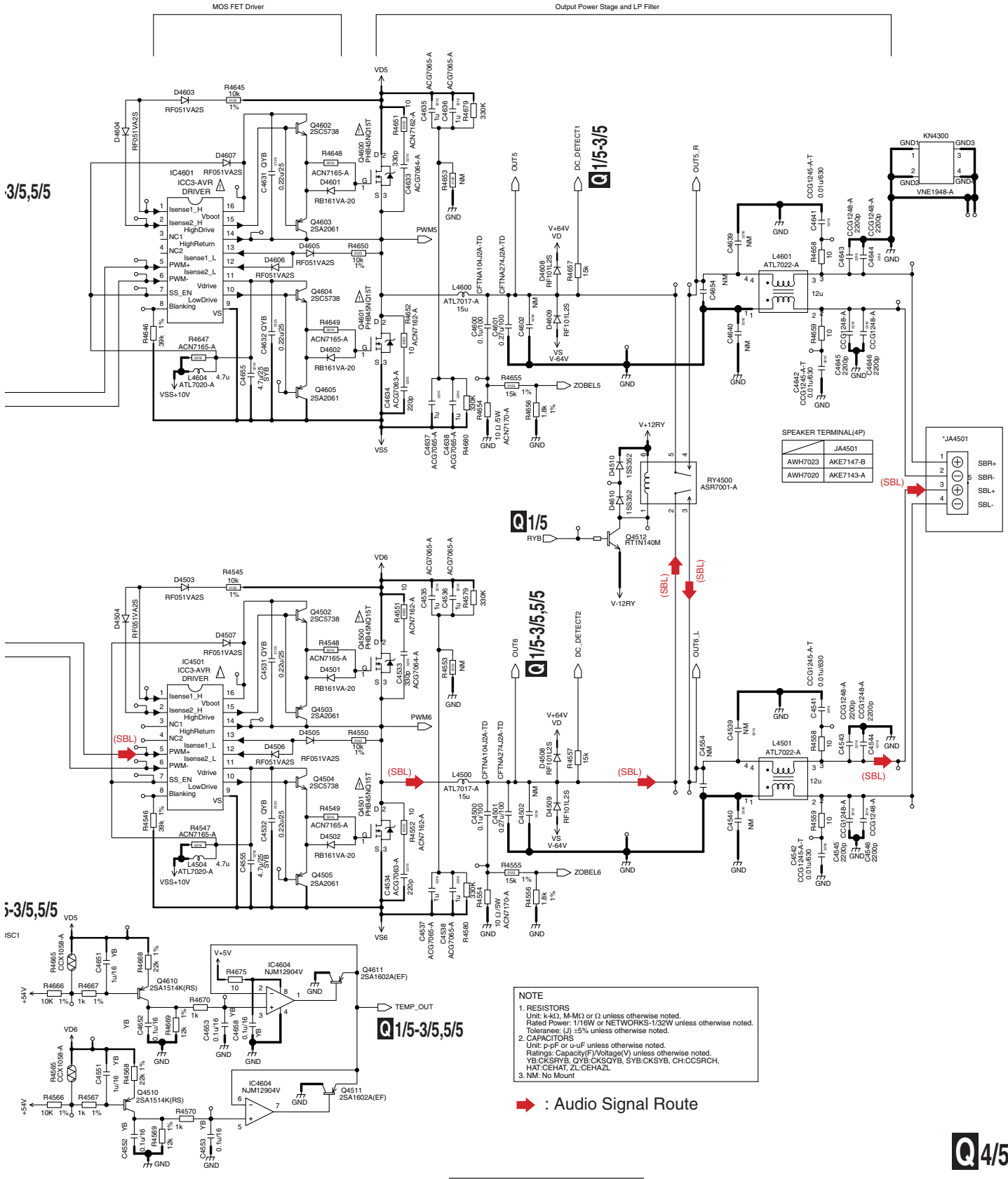
1

2

3

4

# Q4/5 ICEPOWER AMP ASSY (AWH7023: SC-LX82) (AWH7020: SC-LX72)



**NOTE**

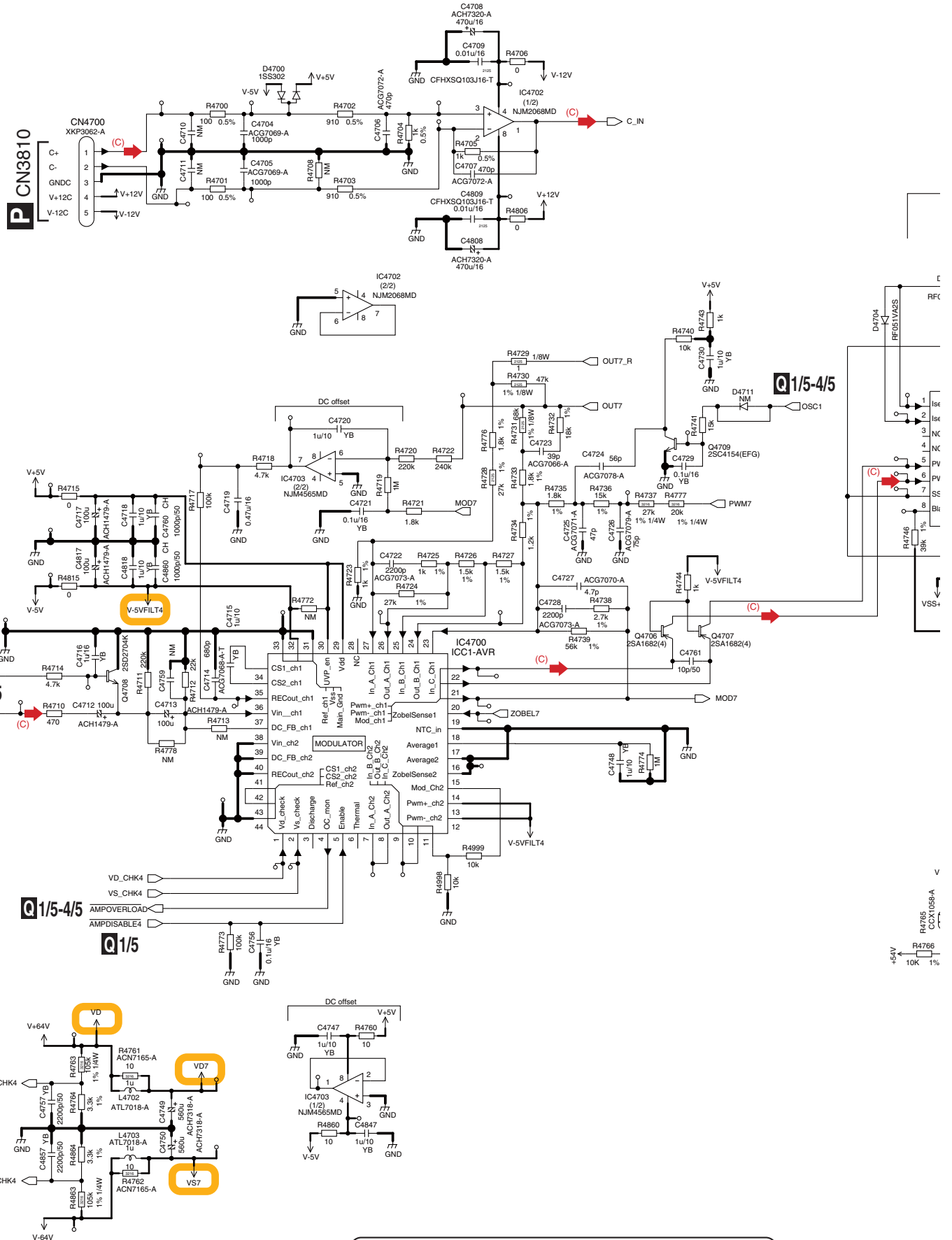
- RESISTORS  
Unit: k-K $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated Power: 1/16W or NETWORKS: 1/2W unless otherwise noted.  
Tolerance: (J) =5% unless otherwise noted.
- CAPACITORS  
Unit: p-pF or  $\mu$ -F unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
YB:CKSRVB, QYB:CKSQYB, SYB:CKSYB, CH:CCSRCH, HAT:CEHAT, ZL:CEHAZL.
- NM: No Mount

➔ : Audio Signal Route

SC-LX82

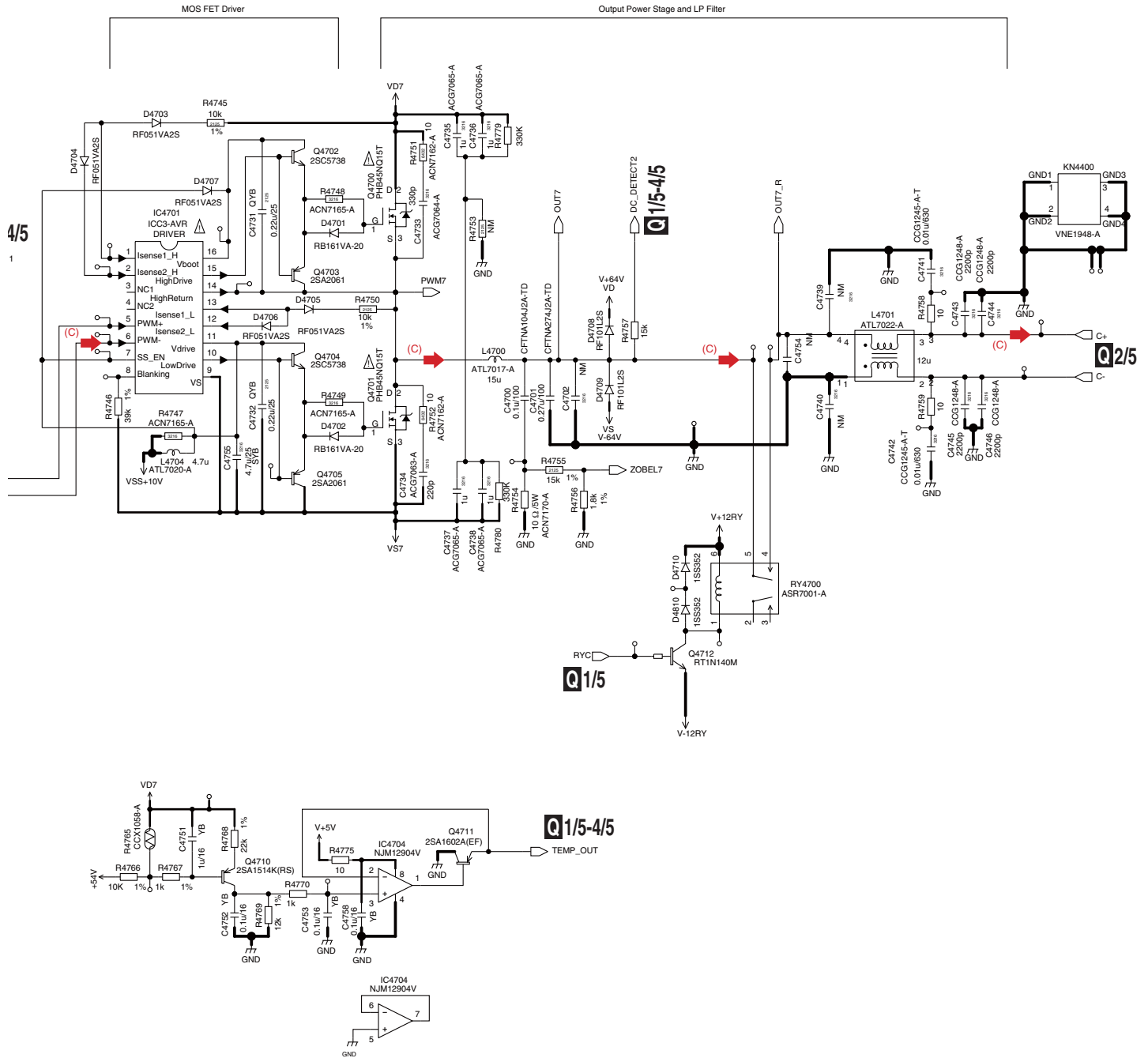
Q4/5

# 10.28 ICEPOWER AMP ASSY (5/5)



The  $\Delta$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

# Q5/5 ICEPOWER AMP ASSY (AWH7023: SC-LX82) (AWH7020: SC-LX72)



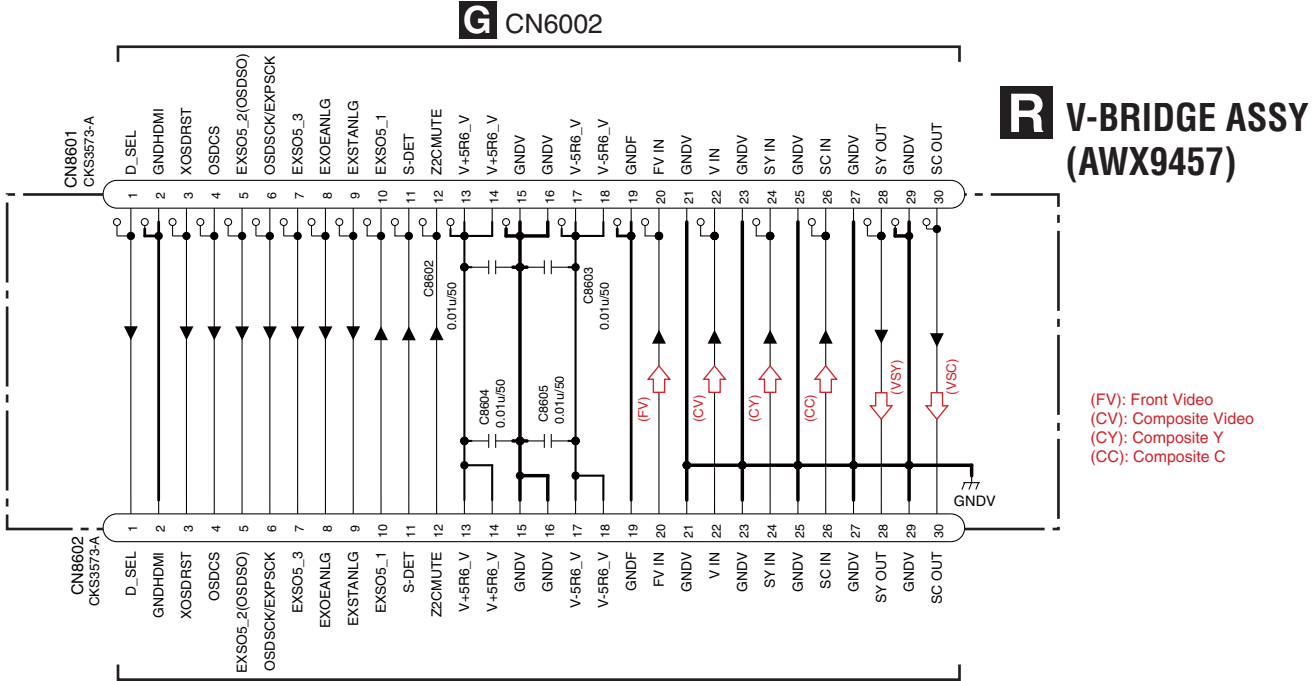
**NOTE**  
 1. RESISTORS  
 Unit: k-K $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
 Rated Power: 1/16W or NETWORKS:1/2W unless otherwise noted.  
 Tolerance: (J) =5% unless otherwise noted.  
 2. CAPACITORS  
 Unit: p-pF or  $\mu$ -uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 YB:CKSRVB, QYB:CKSQYB, SYB:CKSYB, CH:CCSRCH, HAT:CEHAT, ZL:CEHAZL.  
 3. NM: No Mount

➔ : Audio Signal Route

# 10.29 V-BRIDGE and PRE\_BRIDGE ASSYS

1 2 3 4

A



(FV): Front Video  
 (CV): Composite Video  
 (CY): Composite Y  
 (CC): Composite C

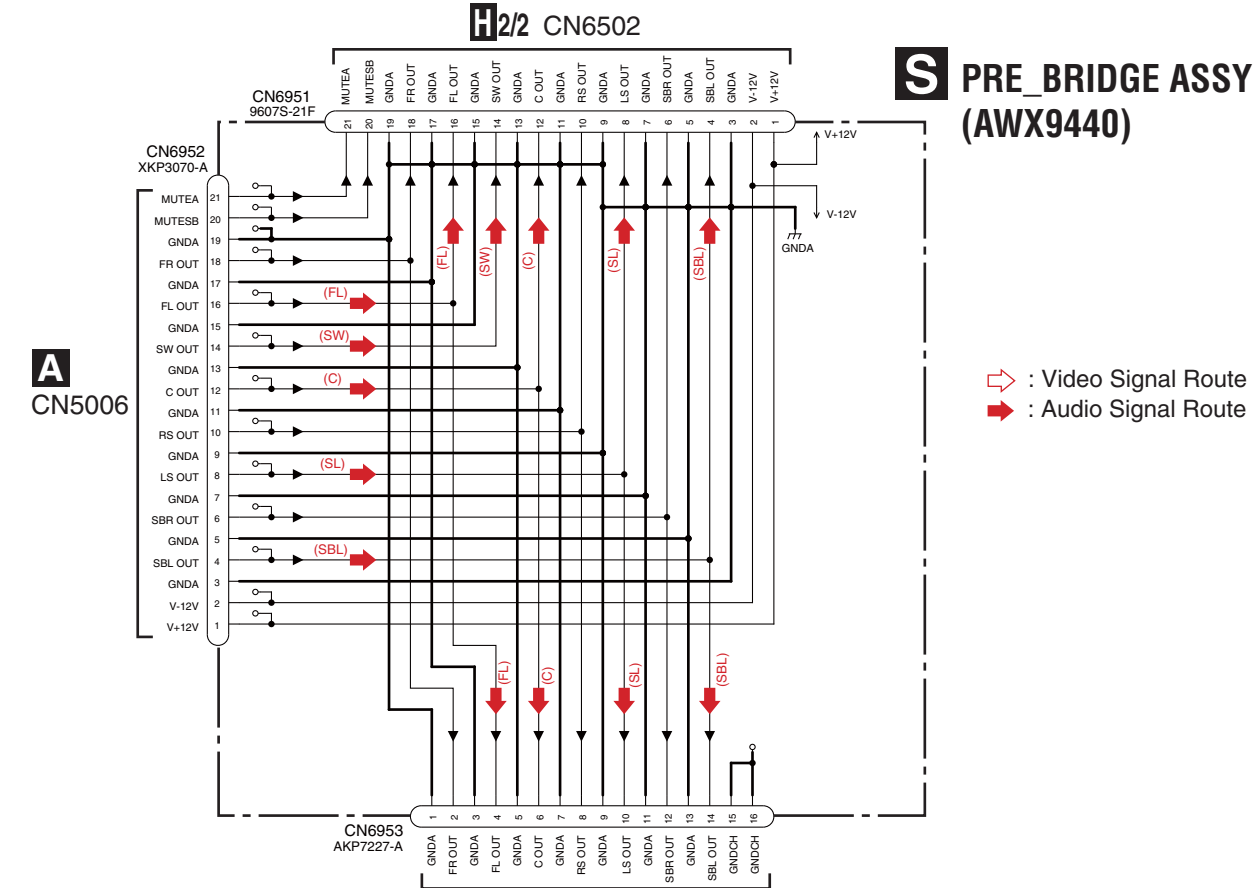
B

C

H1/2 CN6501

**NOTE**  
 1. CAPACITORS  
 Unit: p-pF or u-uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 2. NM: No Mount

D



↗ : Video Signal Route  
 ↘ : Audio Signal Route

A CN5006

S PRE\_BRIDGE ASSY (AWX9440)

F

R S

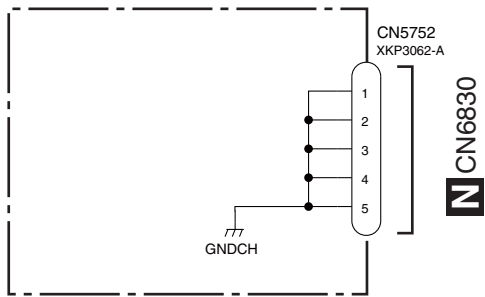
N CN6801

SC-LX82

1 2 3 4

A  
B  
C  
D  
E  
F

## T PRIMARY GUARD ASSY (AWX9436)



NOTE

1. RESISTORS  
Unit: k- $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
Rated Power: 1/16W unless otherwise noted.  
Tolerance: (J)  $\pm 5\%$  unless otherwise noted.
2. CAPACITORS  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
YB: CKSRYB, CH: CCSRCH
3. NM: No Mount

# 10.31 PRIMARY ASSY

1

2

3

4

A

B

C

D

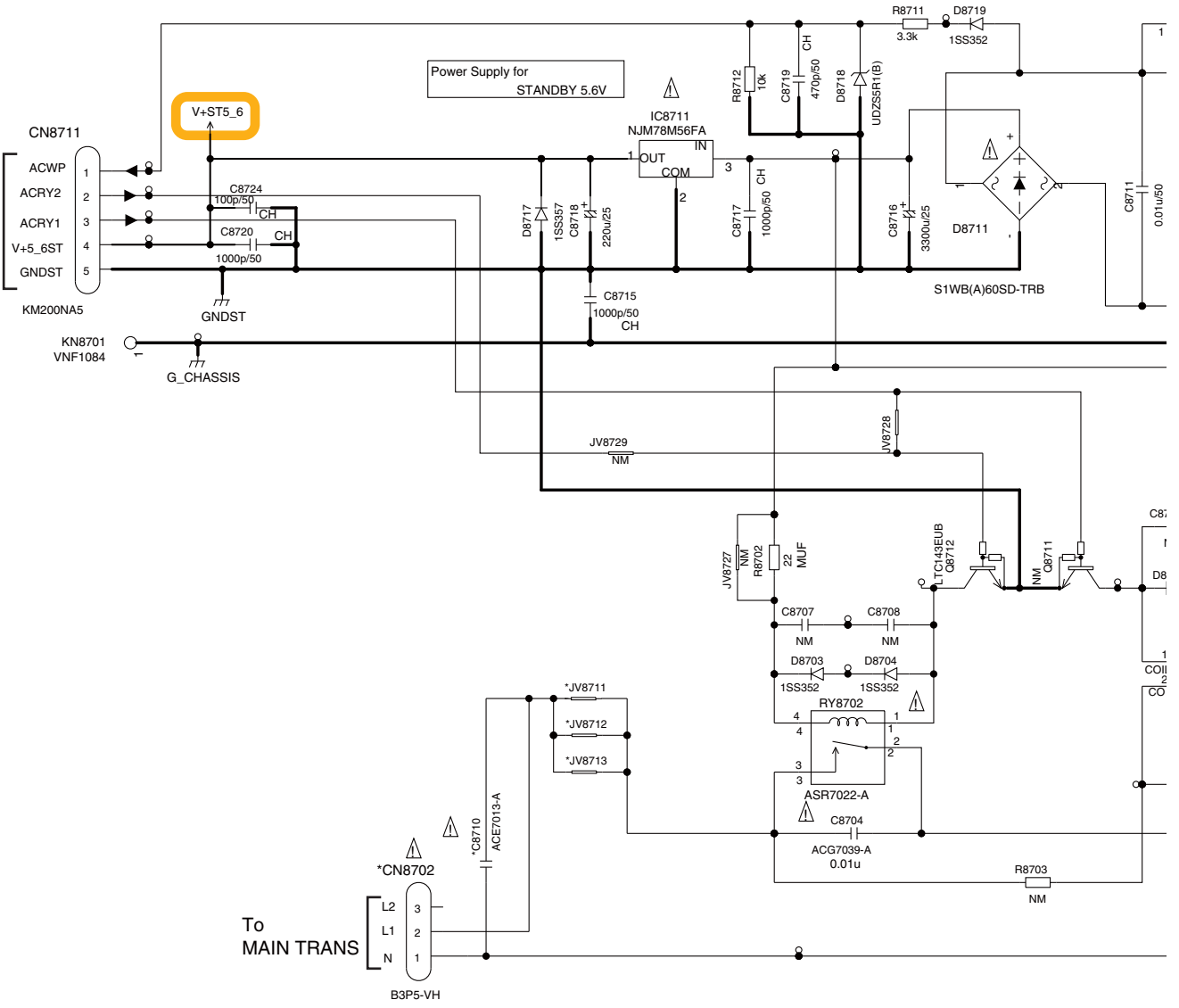
E

F

**I**  
JP7701

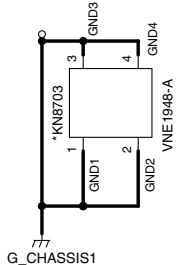
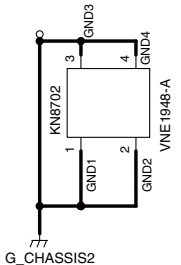
Power Supply for  
STANDBY 5.6V

V+ST5\_6



To  
MAIN TRANS

B3P5-VH



SC-LX82

**U**

150

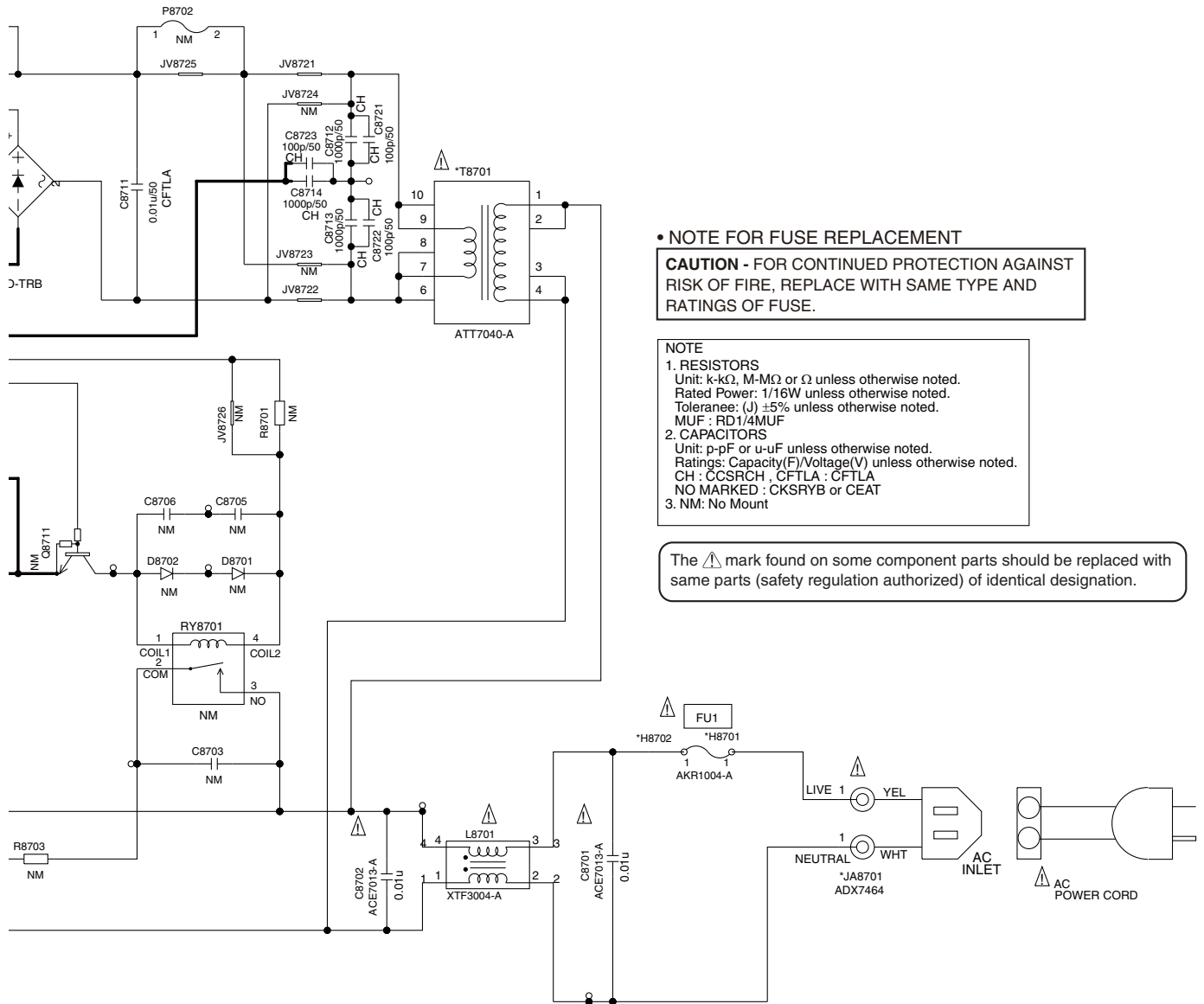
1

2

3

4

# U PRIMARY ASSY (AWX9486)




**• NOTE FOR FUSE REPLACEMENT**

**CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE WITH SAME TYPE AND RATINGS OF FUSE.**

**NOTE**

1. RESISTORS  
Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.  
Rated Power: 1/16W unless otherwise noted.  
Tolerance: (J) ±5% unless otherwise noted.  
MUF : RD1/4MUF
2. CAPACITORS  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
CH : CCSRCH , CFTLA : CFTLA  
NO MARKED : CKSRBY or CEAT
3. NM: No Mount

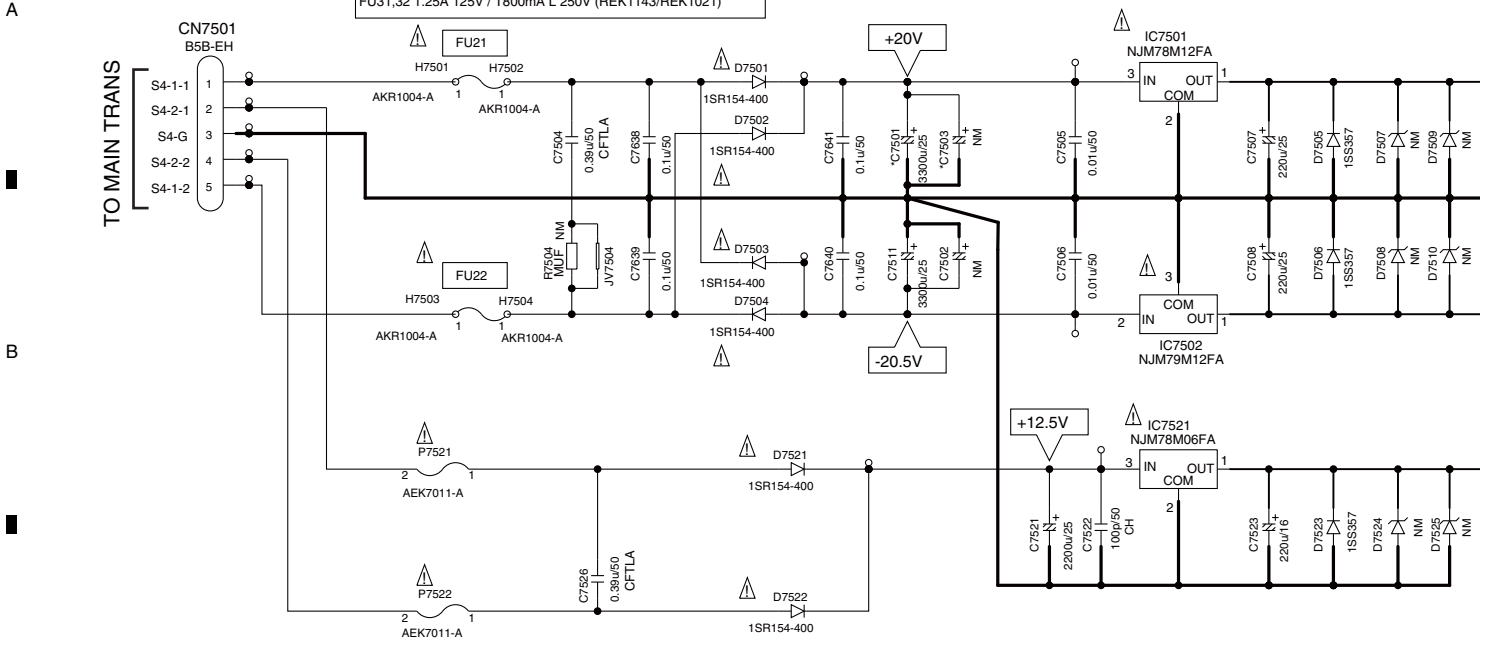
The  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.



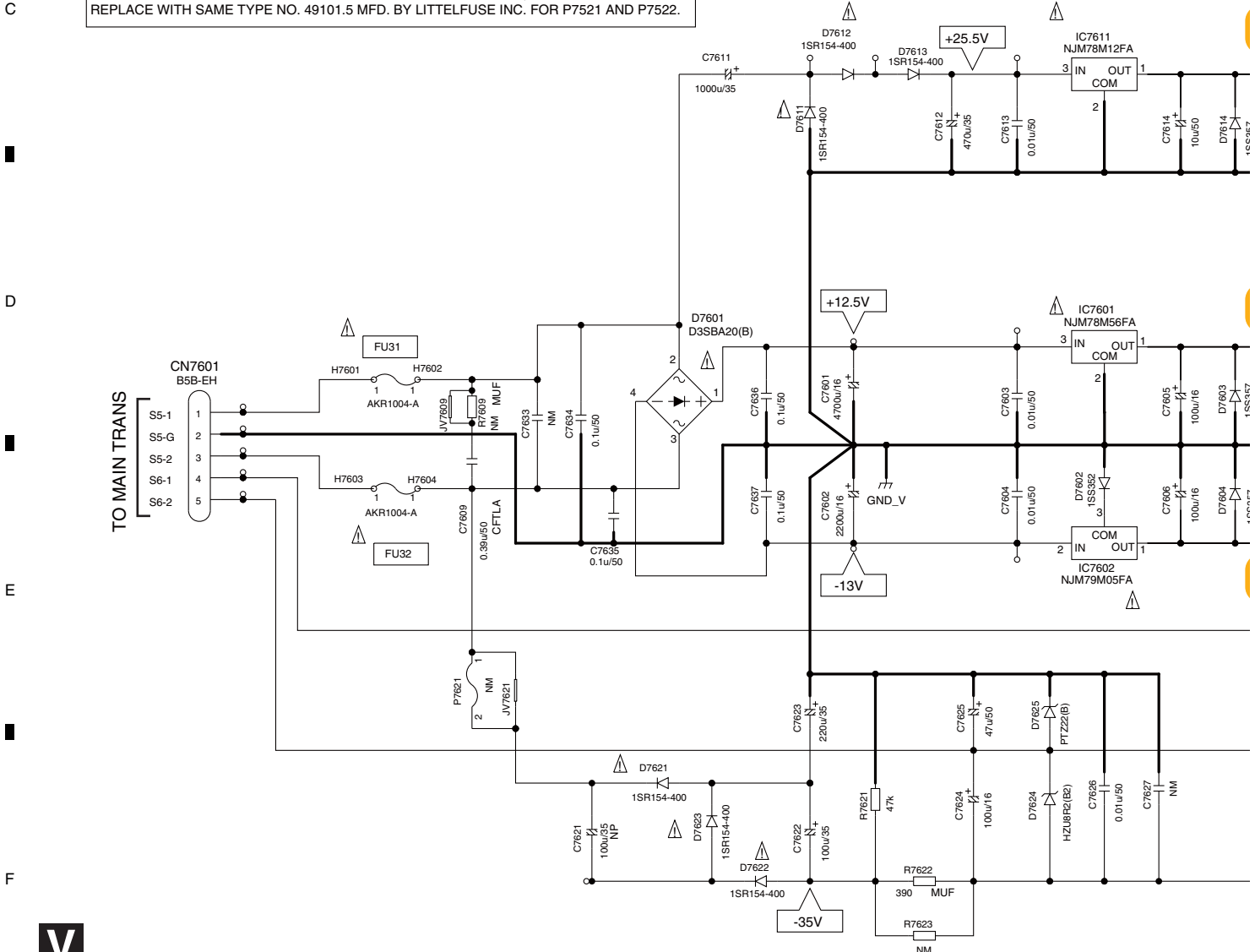
# 10.32 REG ASSY

FU21,22 1.25A 125V / T800mA L 250V (REK1143/REK1021)  
 P7521,P7522 1.5A 125V (AEK7011)  
 FU31,32 1.25A 125V / T800mA L 250V (REK1143/REK1021)

Power Supply for AUDIO

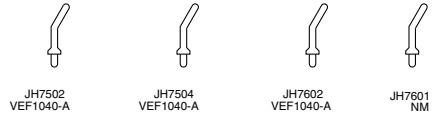
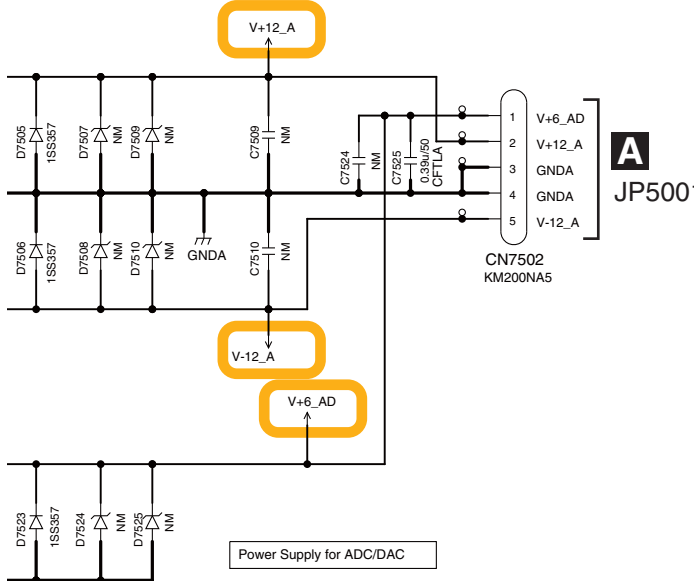


CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,  
 REPLACE WITH SAME TYPE NO. 49101.5 MFD. BY LITTELFUSE INC. FOR P7521 AND P7522.



UDIO

# V REG ASSY (AWX9452)



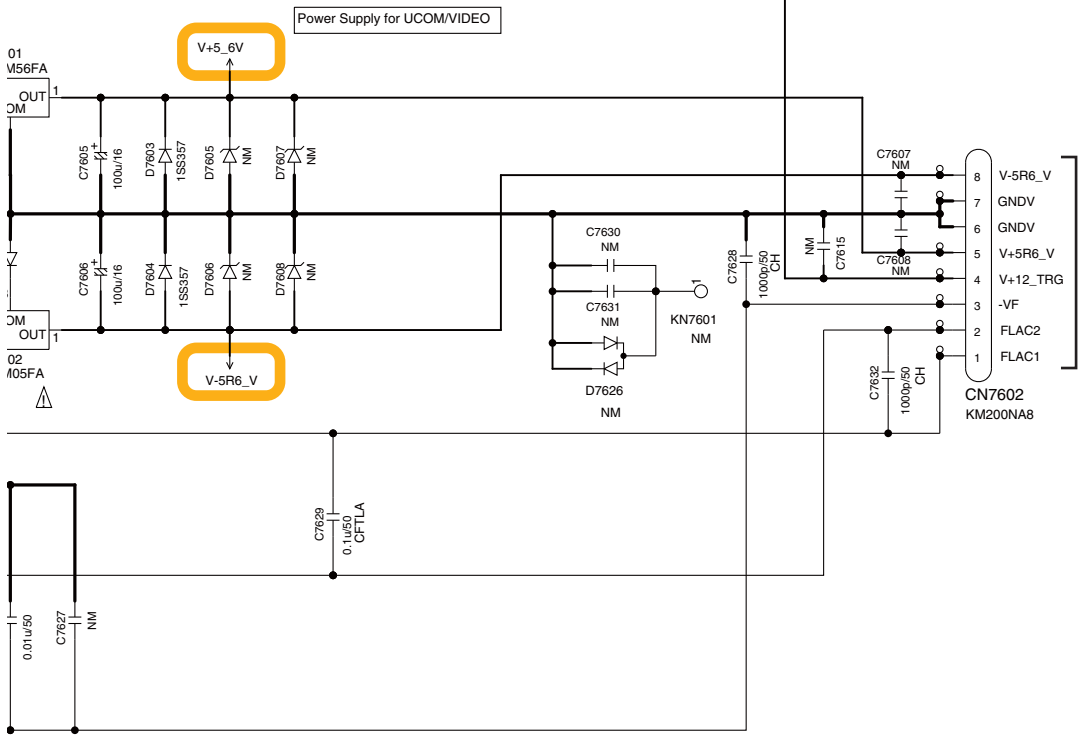
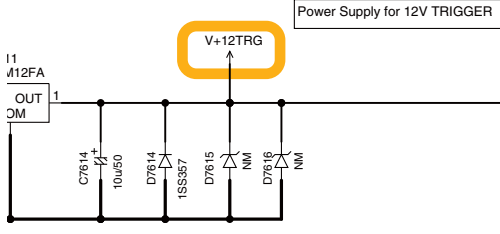
### NOTE FOR FUSE REPLACEMENT

**CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE WITH SAME TYPE AND RATINGS OF FUSE.**

### NOTE

- RESISTORS**  
Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.  
Rated Power: 1/16W unless otherwise noted.  
Tolerance: (J) ±5% unless otherwise noted.  
MUF : RD1/4MUF
- CAPACITORS**  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
CH : CCSRCH , CFTLA : CFTLA, NP : CEANP  
NO MARKED : CKSRYB or CEAT
- NM: No Mount**

The ⚠ mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.



Power Supply for FL DISPLAY



# 10.33 ICE\_REG ASSY

1

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A

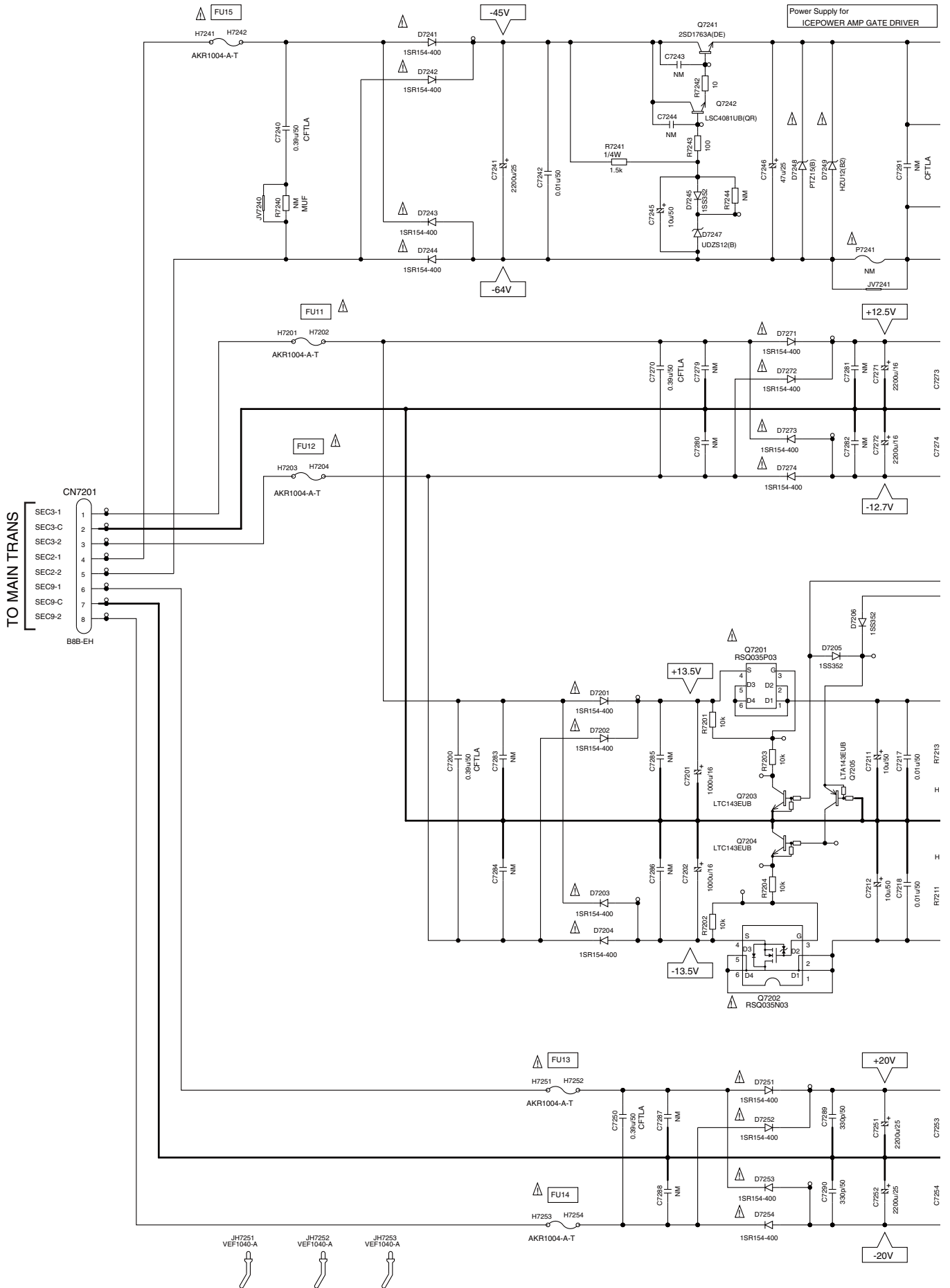
B

C

D

E

F



1

2

3

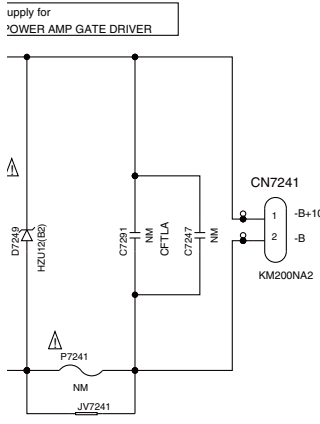
4

# W ICE\_REG ASSY (AWX9448)

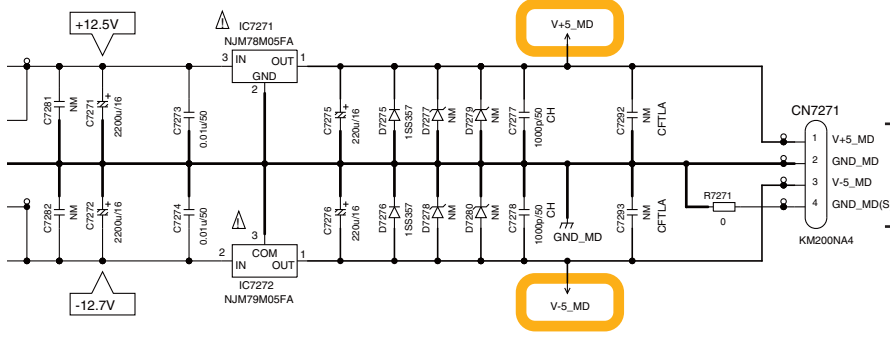
The  $\Delta$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

**NOTE FOR FUSE REPLACEMENT**  
**CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE WITH SAME TYPE AND RATINGS OF FUSE.**

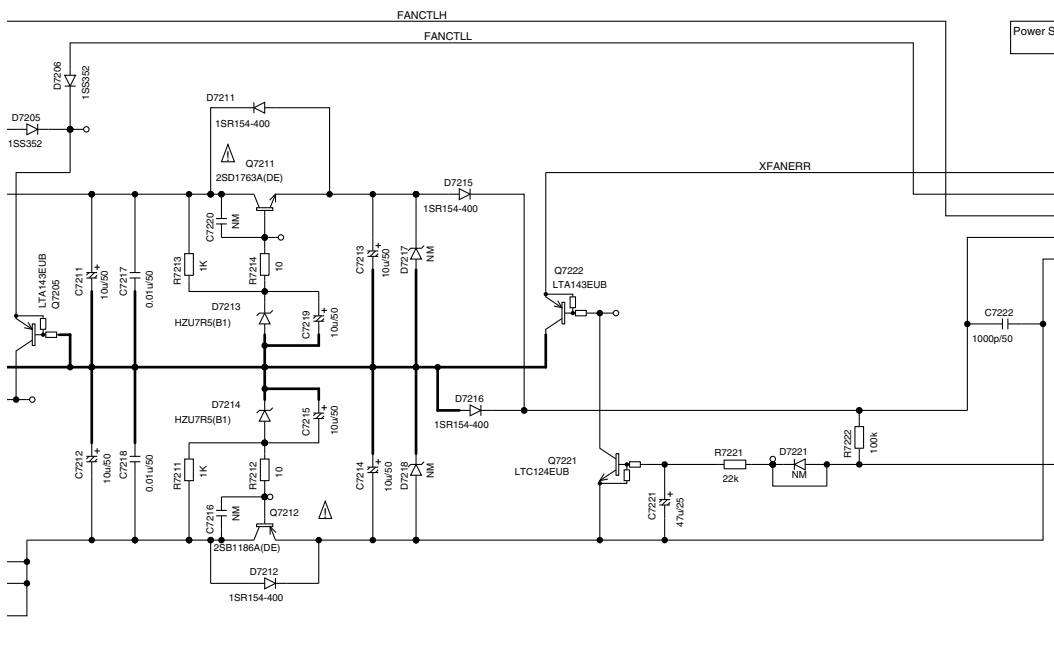
**NOTE**  
 1. RESISTORS  
 Unit: k-k $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
 Rated Power: 1/16W unless otherwise noted.  
 Tolerance: (J)  $\pm 5\%$  unless otherwise noted.  
 MUF : RD 1/4MUF  
 2. CAPACITORS  
 Unit: p-pF or u-uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 CH : CCSRCH , CFTLA : CFTLA,  
 NO MARKED : CKSRYB or CEAT  
 3. NM: No Mount



**Q1/5**  
**CN4901**

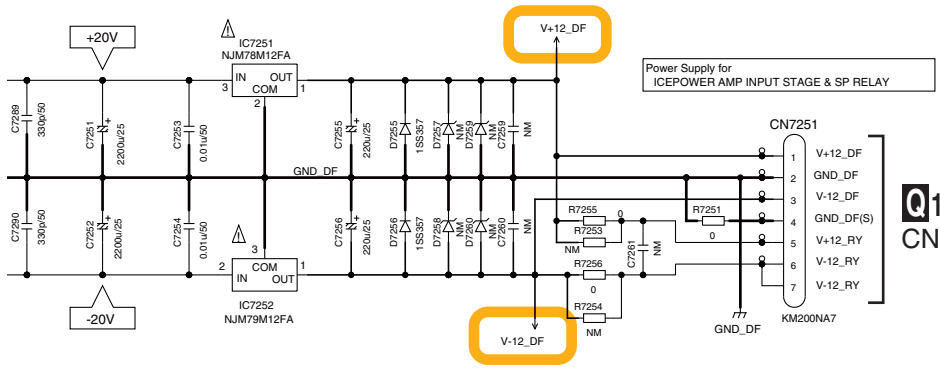


**Q1/5**  
**CN4902**



**I**  
**CN7701**

FAN	V+ FAN	V- FAN
OFF	0V	0V
LOW	-0.7V	-6.5V
HIGH	+6.5V	-6.5V



**Q1/5**  
**CN4903**

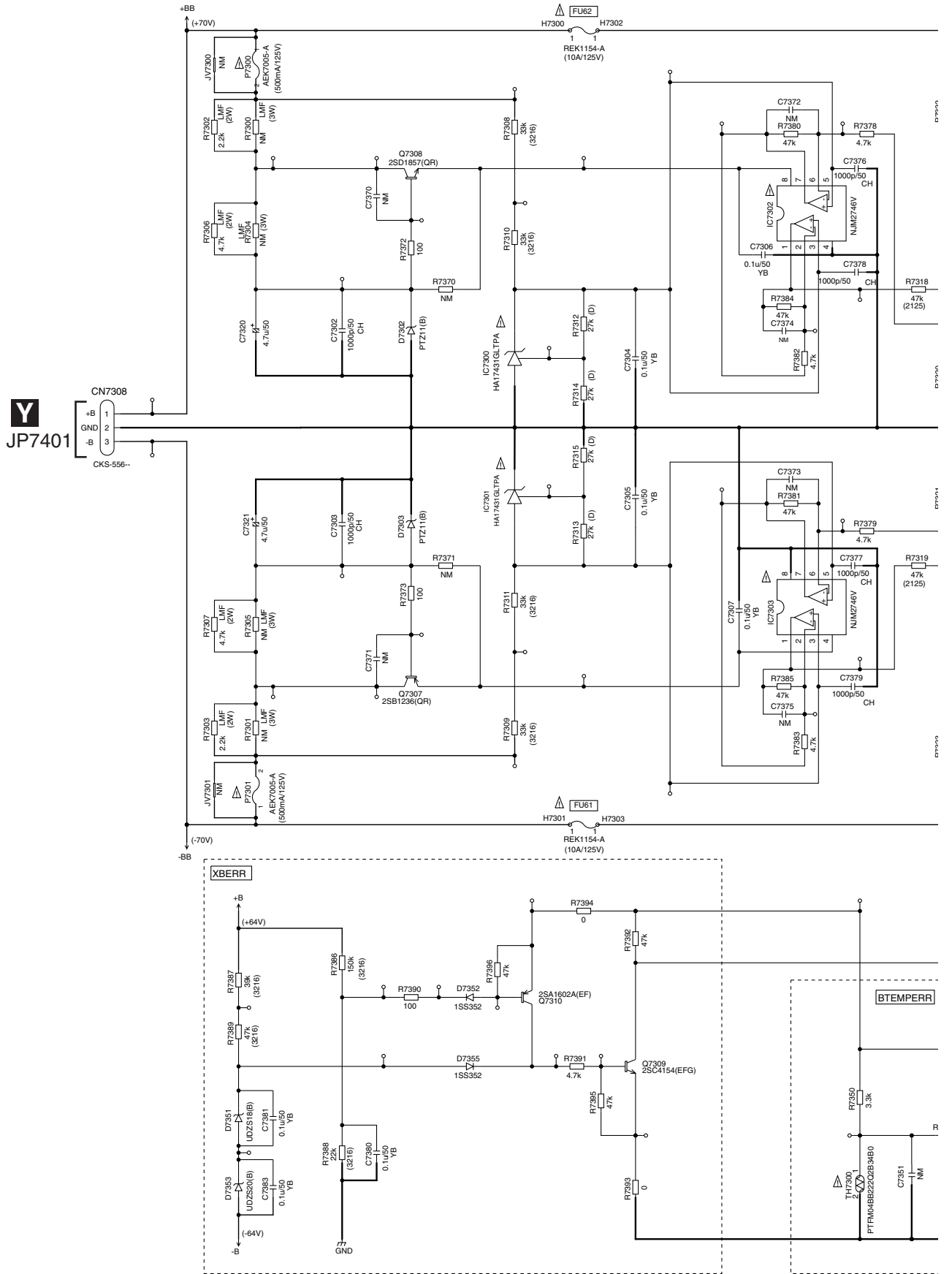
SC-LX82



# 10.34 B\_REG ASSY

CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE,  
REPLACE WITH SAME TYPE NO. 491.500 MFD. BY LITTELFUSE INC. FOR P7300 AND P7301.

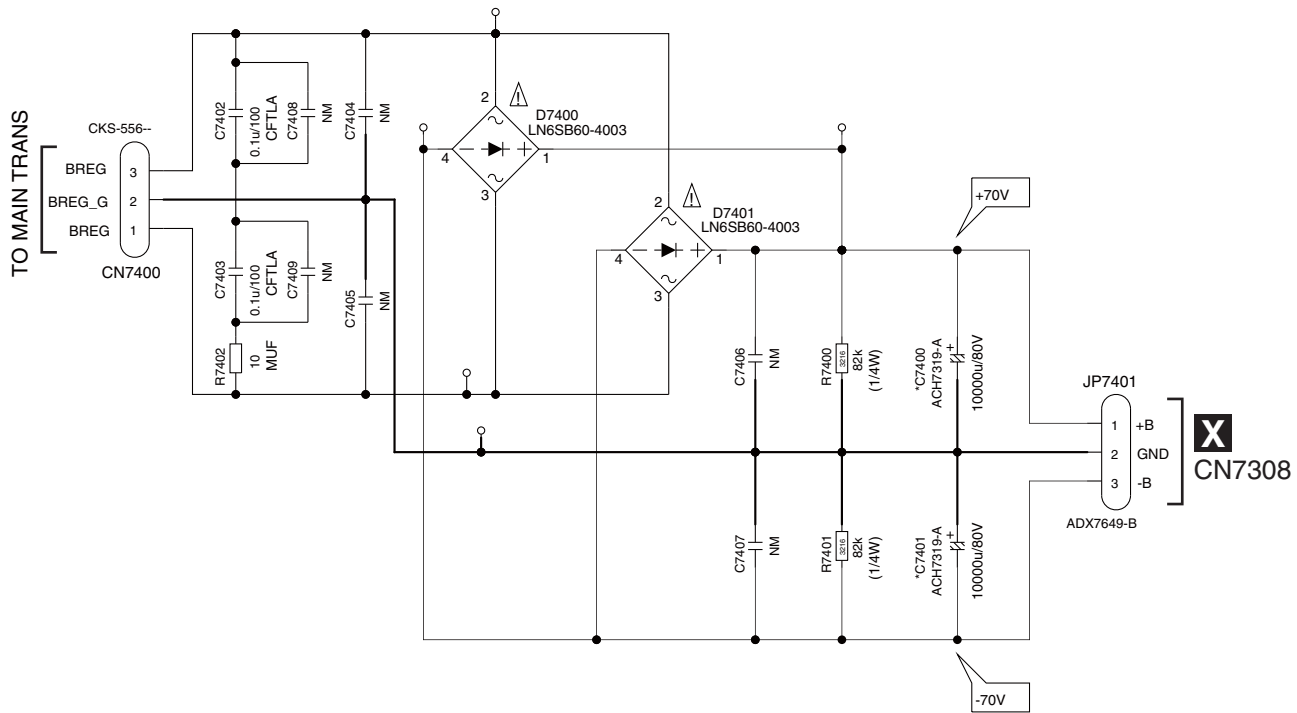
## POWER SUPPLY FOR PO





# 10.35 B\_DIODE ASSY

## Y B\_DIODE ASSY (AWX9560)

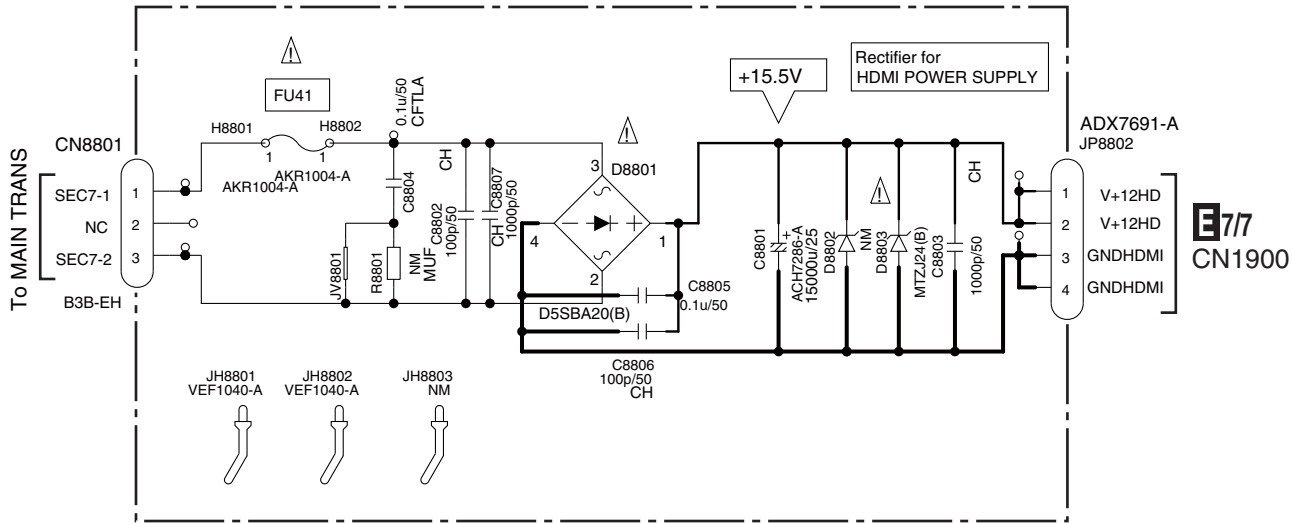


The  $\triangle$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

**NOTE**  
 1. RESISTORS  
 Unit: k-k $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
 Rated Power: 1/16W unless otherwise noted.  
 Tolerance: (J)  $\pm 5\%$  unless otherwise noted.  
 MUF : RD1/4MUF  
 2. CAPACITORS  
 Unit: p-pF or u-uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 CFTLA : CFTLA  
 3. NM: No Mount

# 10.36 HDMI RECT and H GUARD ASSYS

## Z HDMI RECT ASSY (AWX9459)

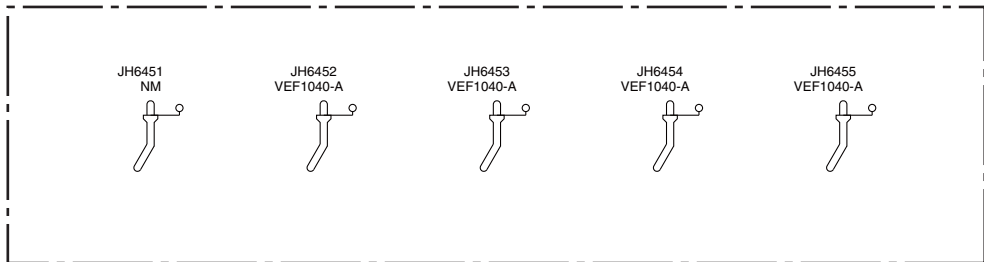


The  $\triangle$  mark found on some component parts should be replaced with same parts (safety regulation authorized) of identical designation.

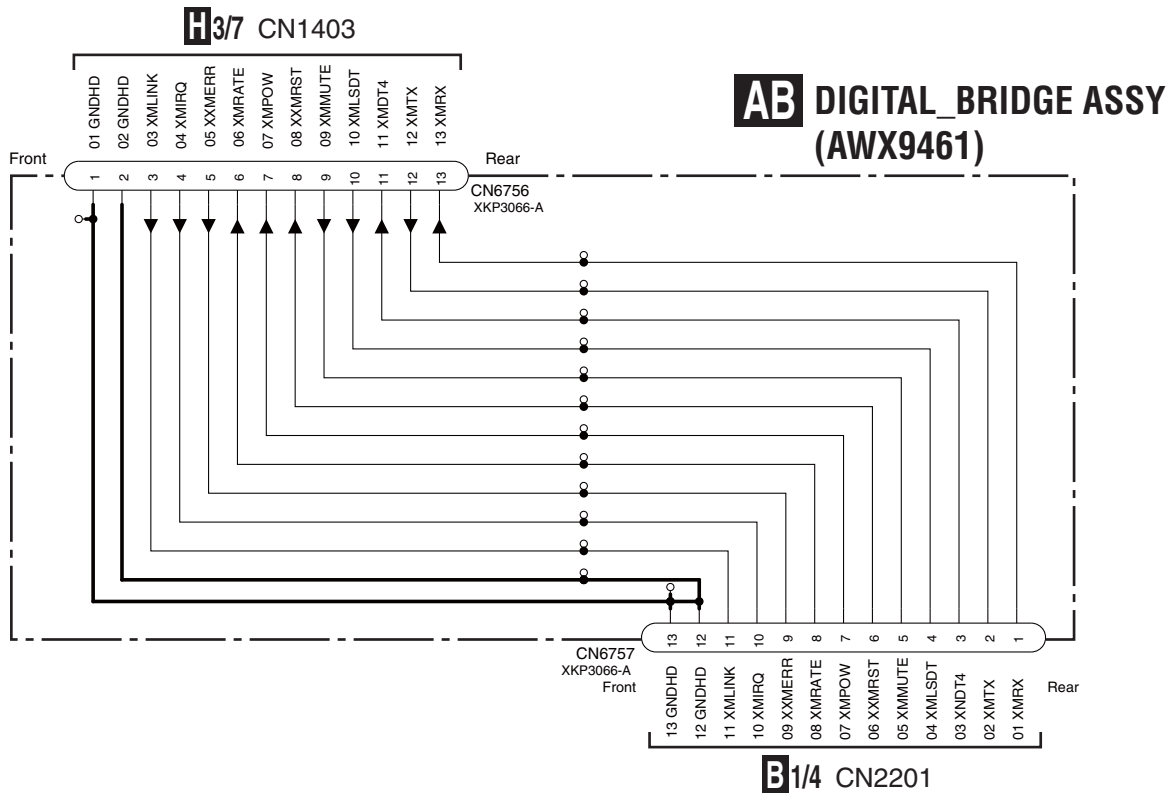
**NOTE FOR FUSE REPLACEMENT**  
**CAUTION - FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE WITH SAME TYPE AND RATINGS OF FUSE.**

**NOTE**  
 1. RESISTORS  
 Unit: k- $\Omega$ , M-M $\Omega$  or  $\Omega$  unless otherwise noted.  
 Rated Power: 1/16W unless otherwise noted.  
 Tolerance: (J)  $\pm 5\%$  unless otherwise noted.  
 MUF : RD1/4MUF  
 2. CAPACITORS  
 Unit: p-pF or u-uF unless otherwise noted.  
 Ratings: Capacity(F)/Voltage(V) unless otherwise noted.  
 CH : CCSRCH , CFTLA : CFTLA,  
 NO MARKED : CKSRYB or CEAT  
 3. NM: No Mount

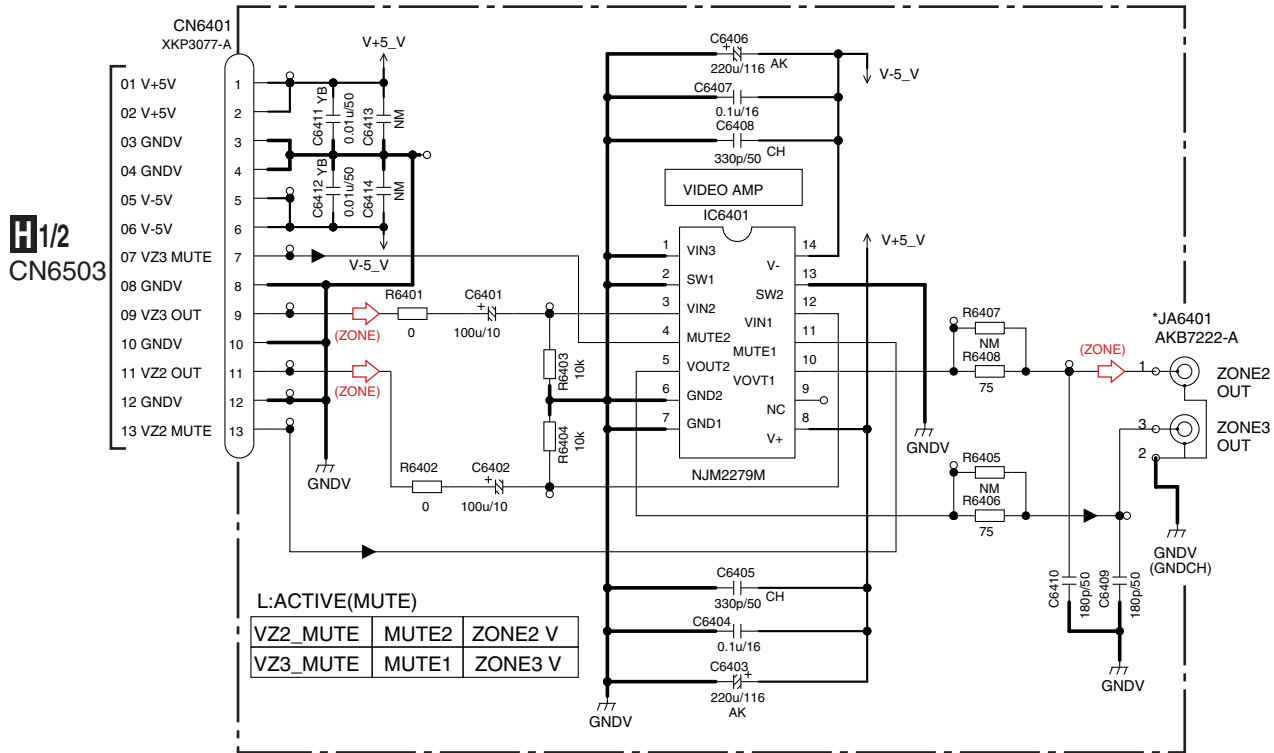
## AA H GUARD ASSY (AWX9441)



# 10.37 DIGITAL\_BRIDGE and ZOUT ASSYS



## AC ZOUT ASSY (AWX9439)



⇒ : Video Signal Route

**NOTE**

1. RESISTORS  
Unit: k-kΩ, M-MΩ or Ω unless otherwise noted.  
Rated Power: 1/16W unless otherwise noted.  
Tolerance: (J) ±5% unless otherwise noted.

2. CAPACITORS  
CH: CCSRCH, AK: CEAK  
Unit: p-pF or u-uF unless otherwise noted.  
Ratings: Capacity(F)/Voltage(V) unless otherwise noted.

3. NM: No Mount

■

5

■

6

■

7

■

8

■

A

■

B

■

C

■

D

■

E

■

F

■

5

■

6

SC-LX82

■

7

■

8

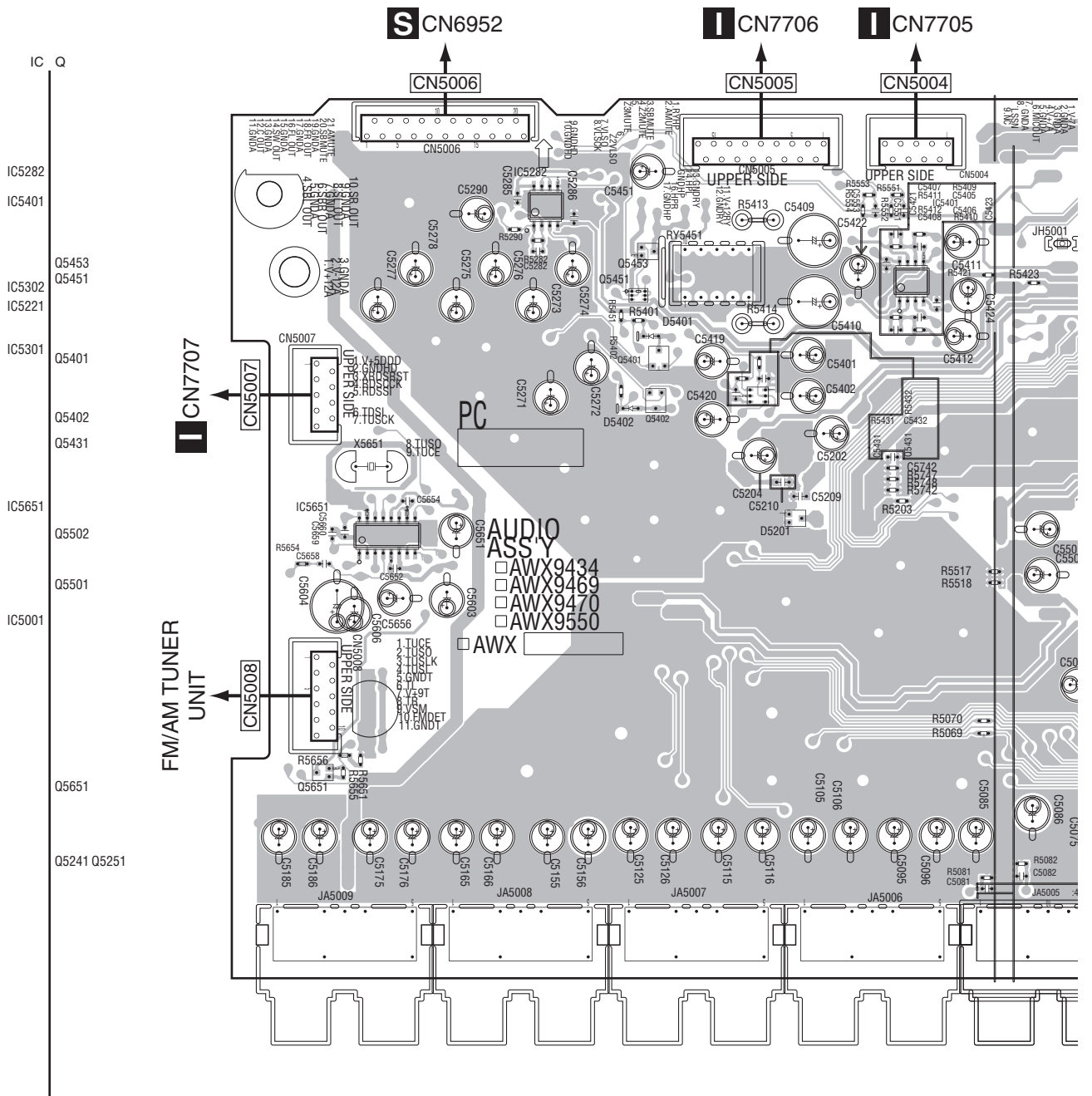
■

# 11. PCB CONNECTION DIAGRAM

## 11.1 AUDIO ASSY

**SIDE A**

### A AUDIO ASSY



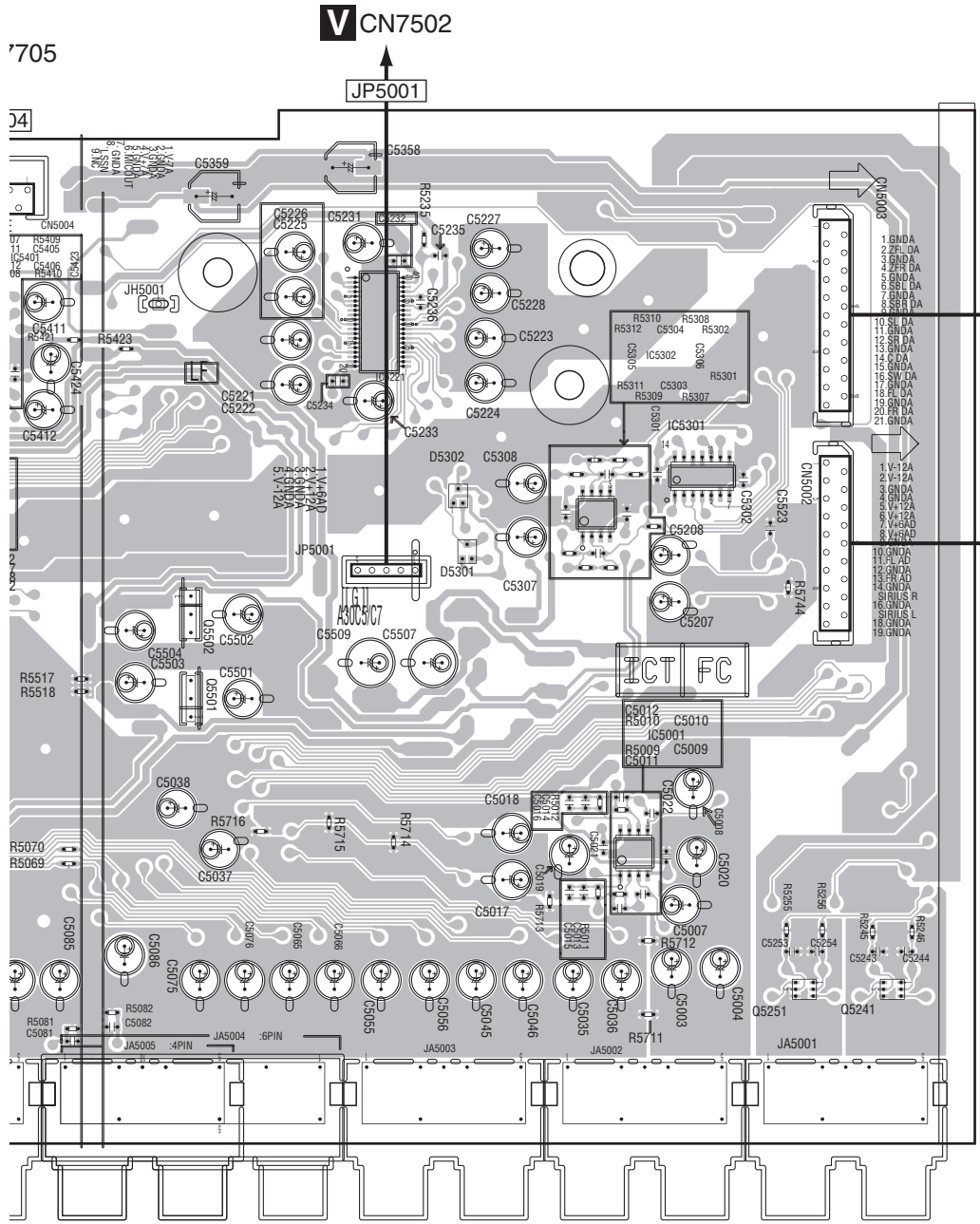
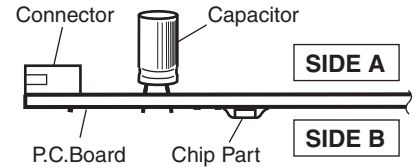
**A**

**SIDE A**

**NOTE FOR PCB DIAGRAMS :**

- 1. The parts mounted on this PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

- 2. View point of PCB diagrams.



(ANP7701-B)

SIDE B

A AUDIO ASSY

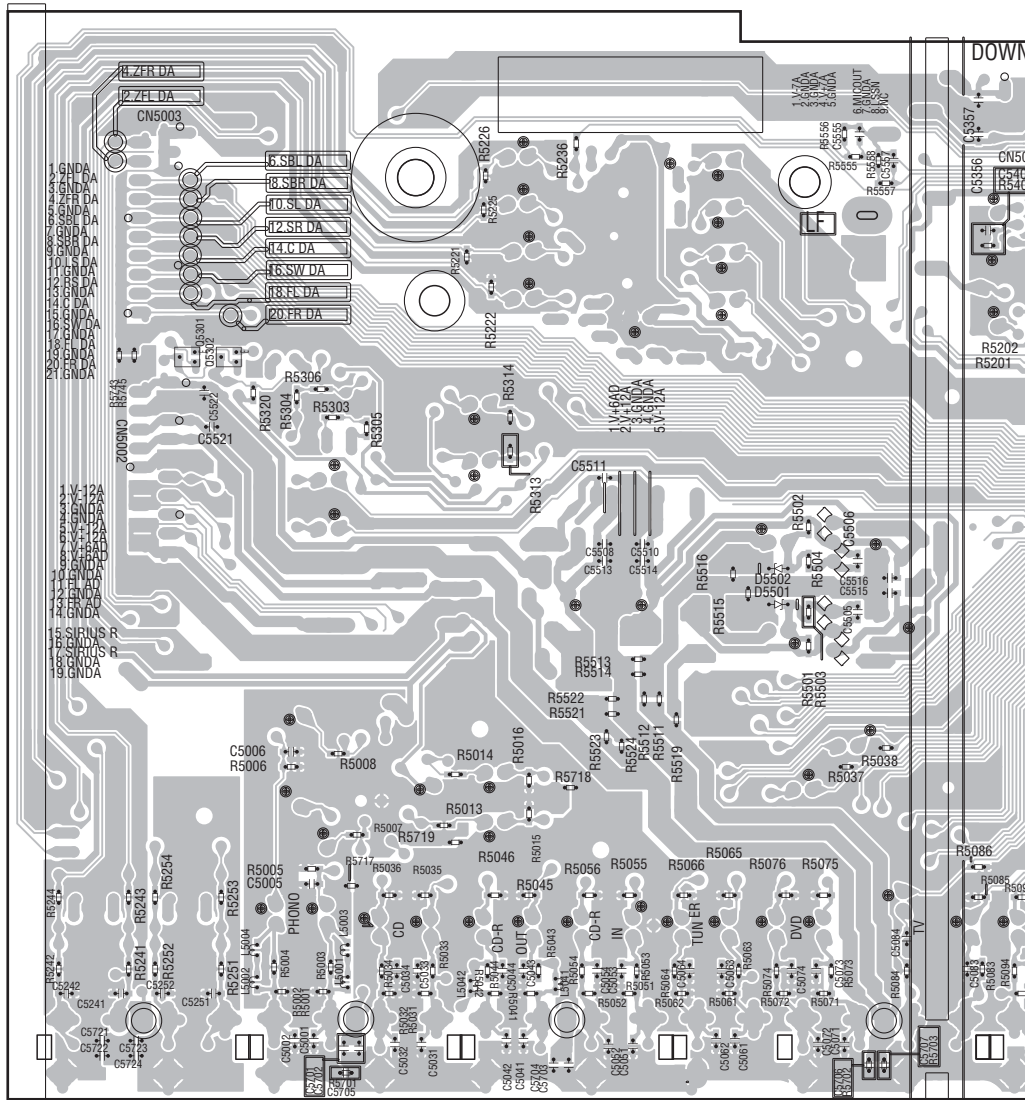
A  
B  
C  
D  
E  
F

IC Q

Q5301  
Q5302

IC5201

Q5601



SIDE B

A

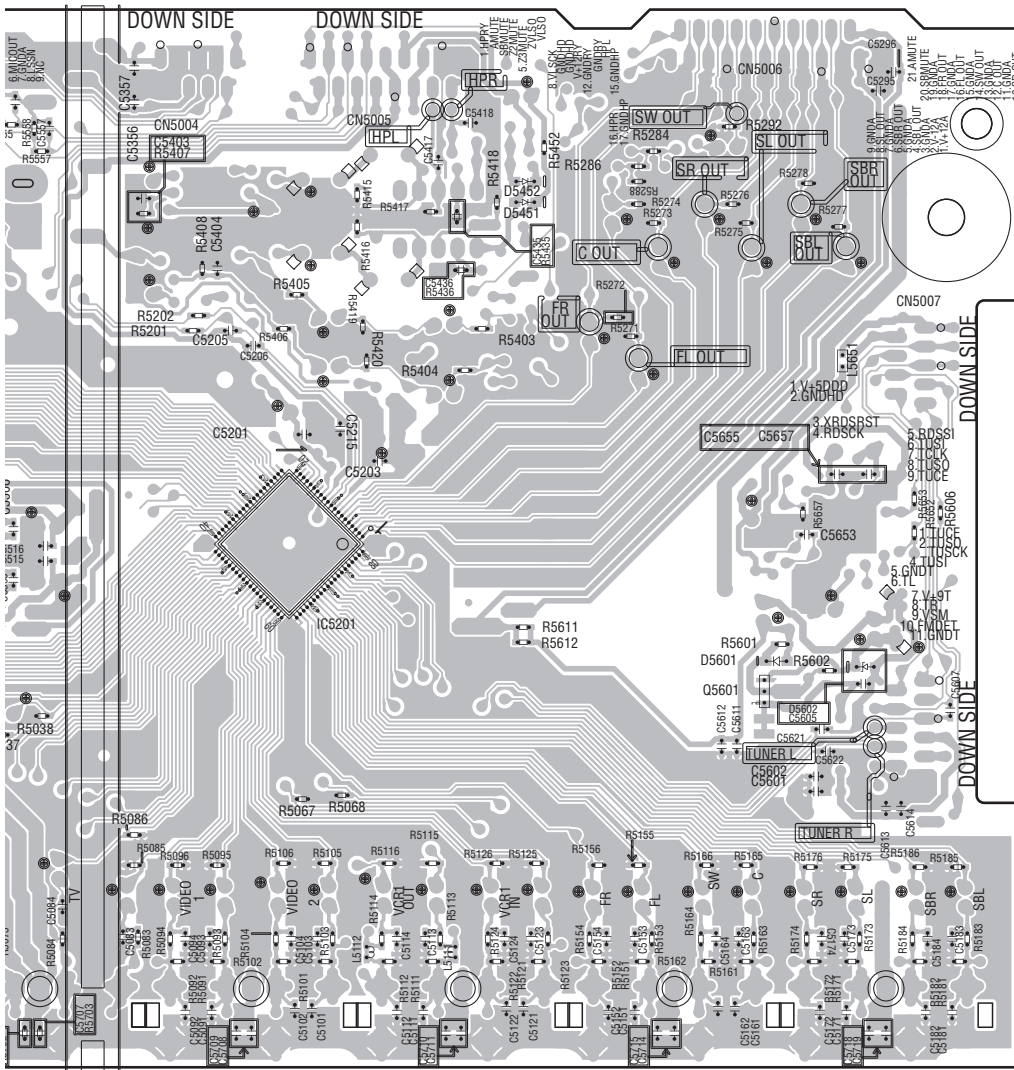
B

C

D

E

F



(ANP7701-B)

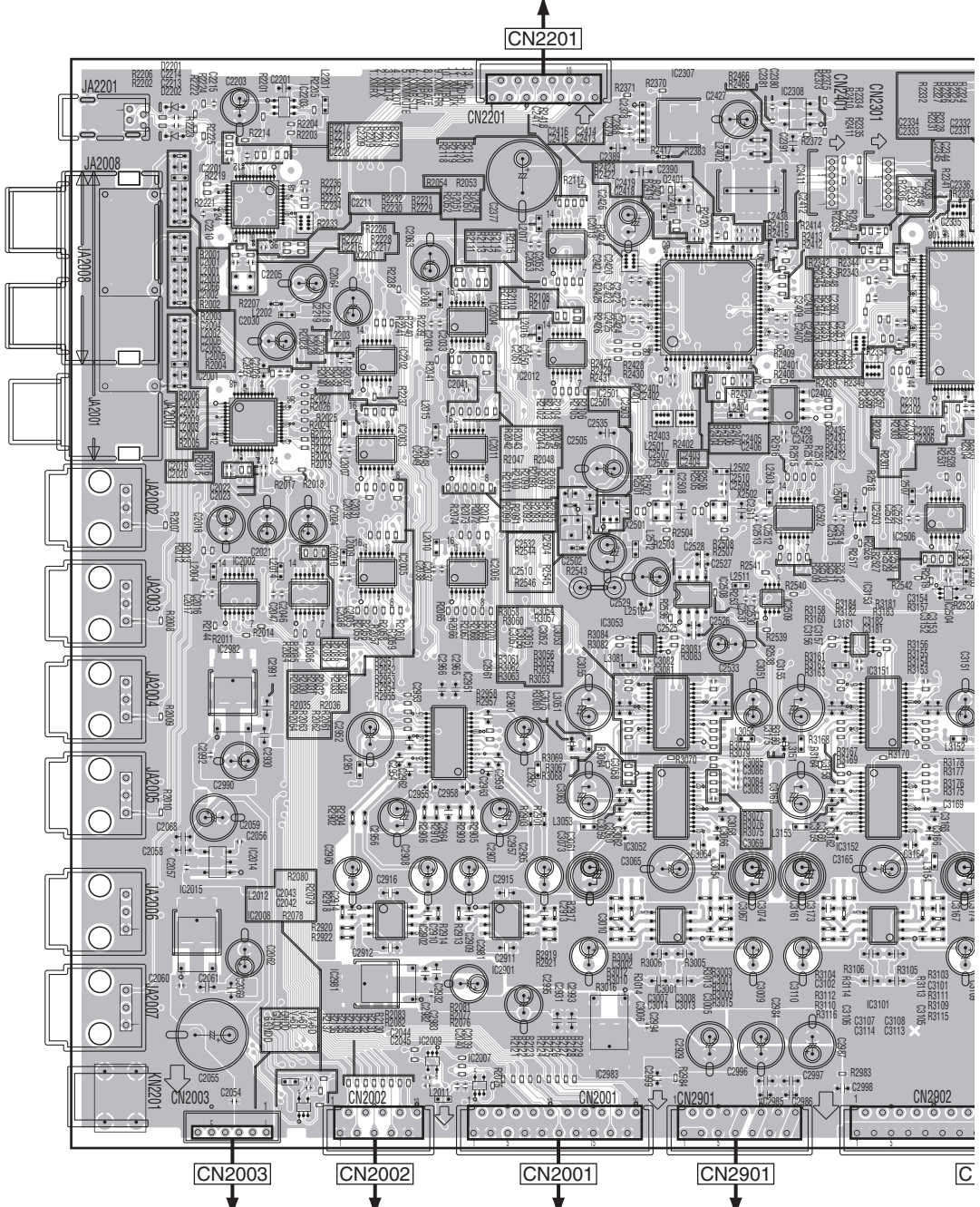
# 11.2 DSP ASSY

**SIDE A**

**B DSP ASSY**

**AB CN6757**

- IC Q
- IC2307
  - IC2308 IC2203
  - IC2310 IC2606
  - IC2309 IC2609
  - IC2201
  - 02401
  - IC2013 IC2303
  - IC2304
  - IC2302
  - IC2004
  - C2202
  - C2401
  - IC2012 IC2001 IC2601
  - IC2301 IC2501 IC2402 IC2305
  - IC2306
  - IC2003
  - IC2011
  - IC2602
  - IC2404
  - IC2503 IC2502 IC2406
  - IC2506 IC2403
  - IC2505
  - IC2010 IC2603
  - IC2006 IC2002
  - IC2005 IC2307
  - IC2510 IC2405
  - IC2508
  - IC3153 IC3253 IC3353
  - IC2504 IC2509
  - IC3051 IC3053
  - IC2604
  - IC2982 IC2951
  - IC3351
  - IC3151
  - IC2951
  - IC3451
  - IC2605
  - IC3152 IC3252 IC3352 IC3052
  - IC2014 IC2607
  - IC2015
  - IC2008 IC3401
  - IC2902 IC2608
  - IC2901
  - IC2981
  - IC3001
  - IC3101 IC3201 IC3301
  - IC2009
  - IC2007
  - IC2983



**F** CN7019 **F** CN7006 **F** CN7007 **F** CN7008

**B**



**SIDE B**

A

B

C

D

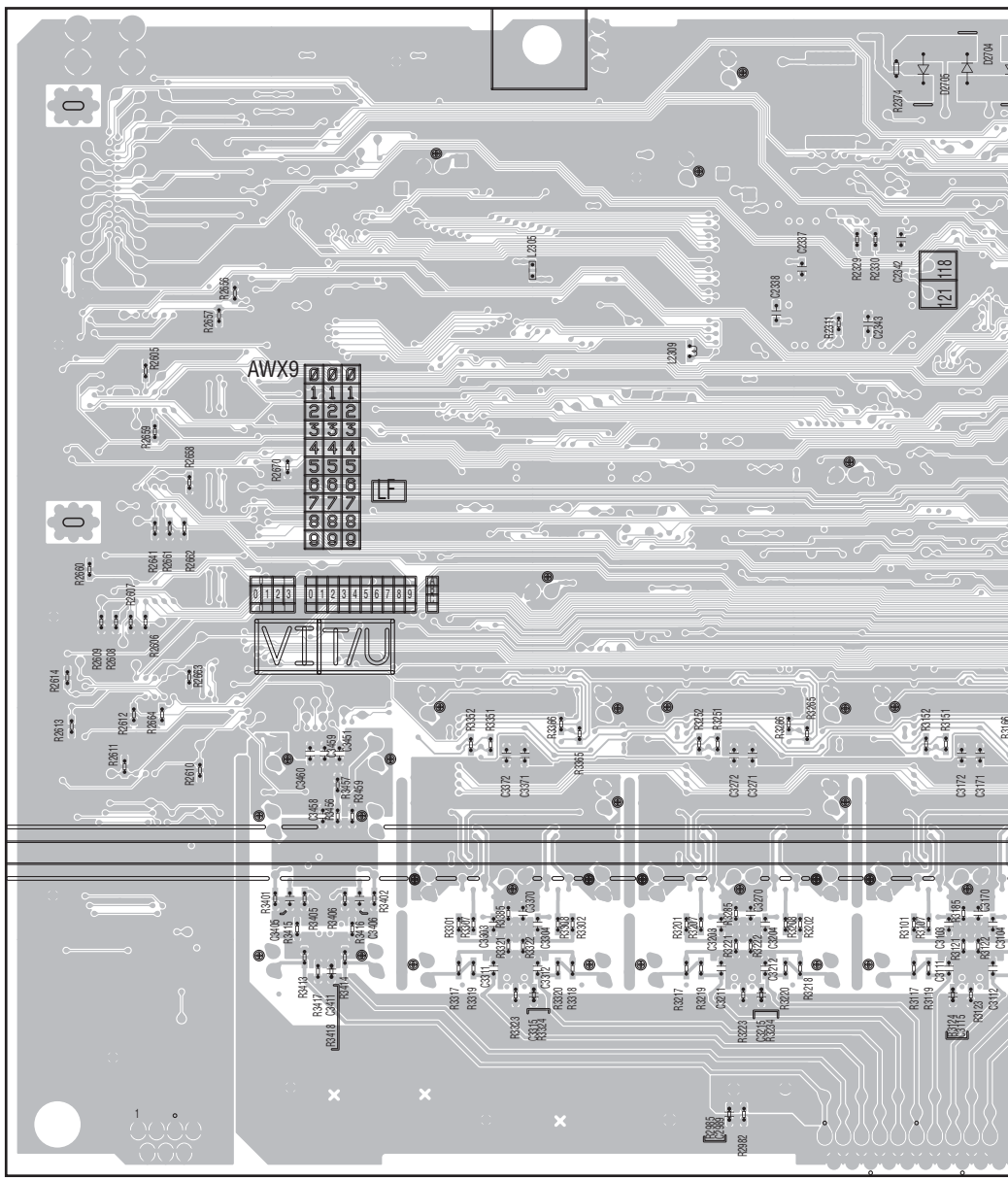
E

F

**B DSP ASSY**

IC Q

Q2301  
Q2302



SIDE B

A

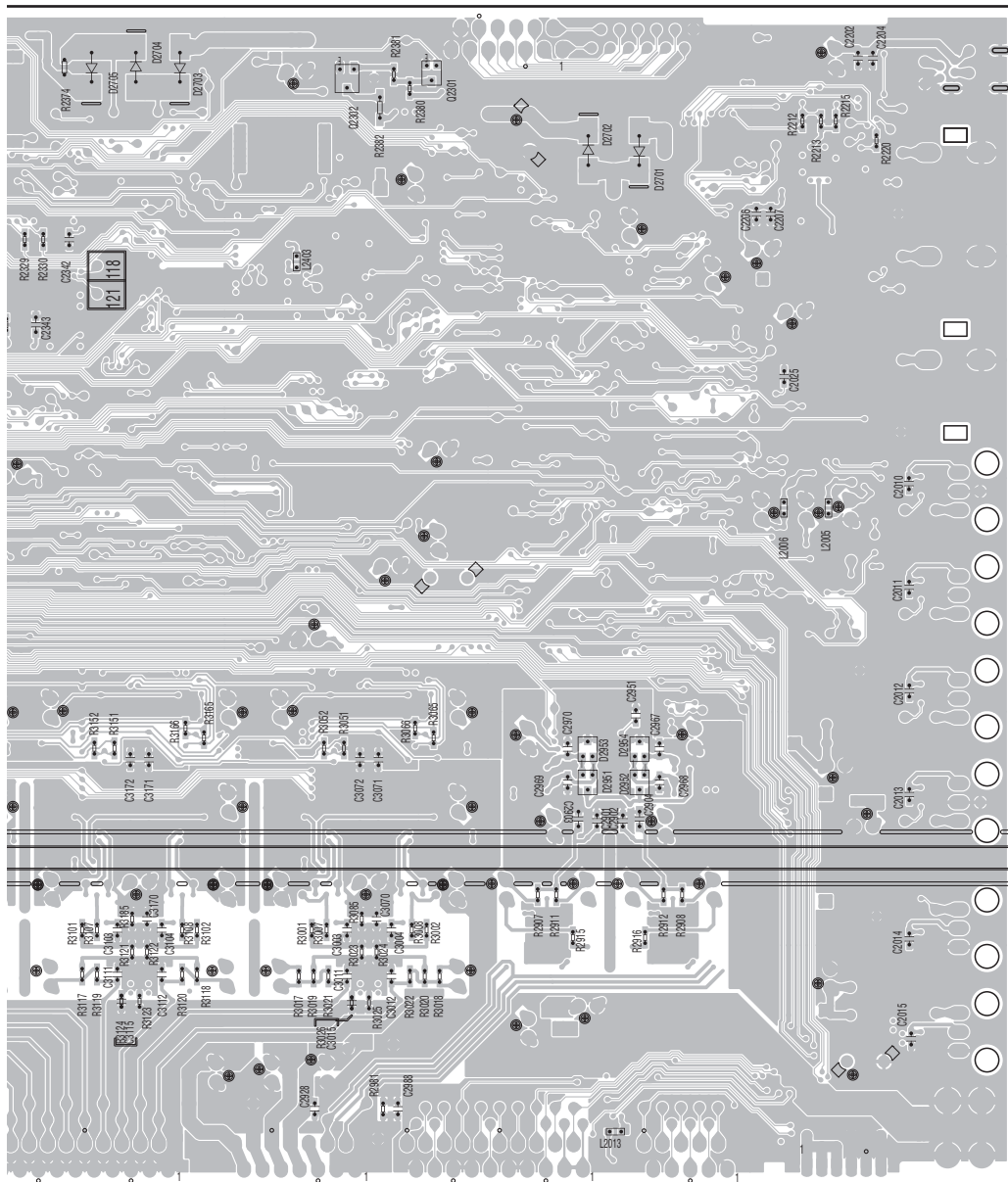
B

C

D

E

F



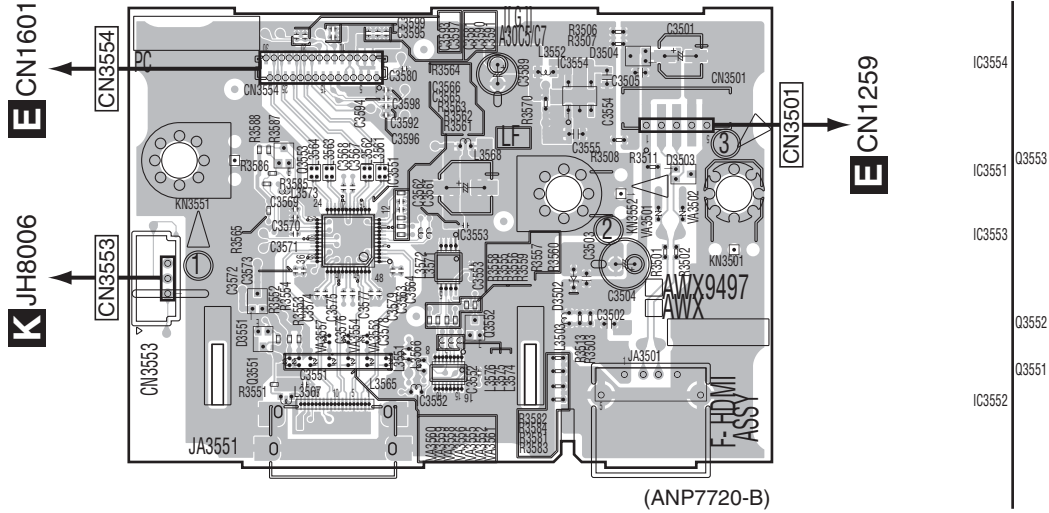
(ANP7700-B)

# 11.3 FRONT-HDMI and 232C\_CONTROL ASSYS

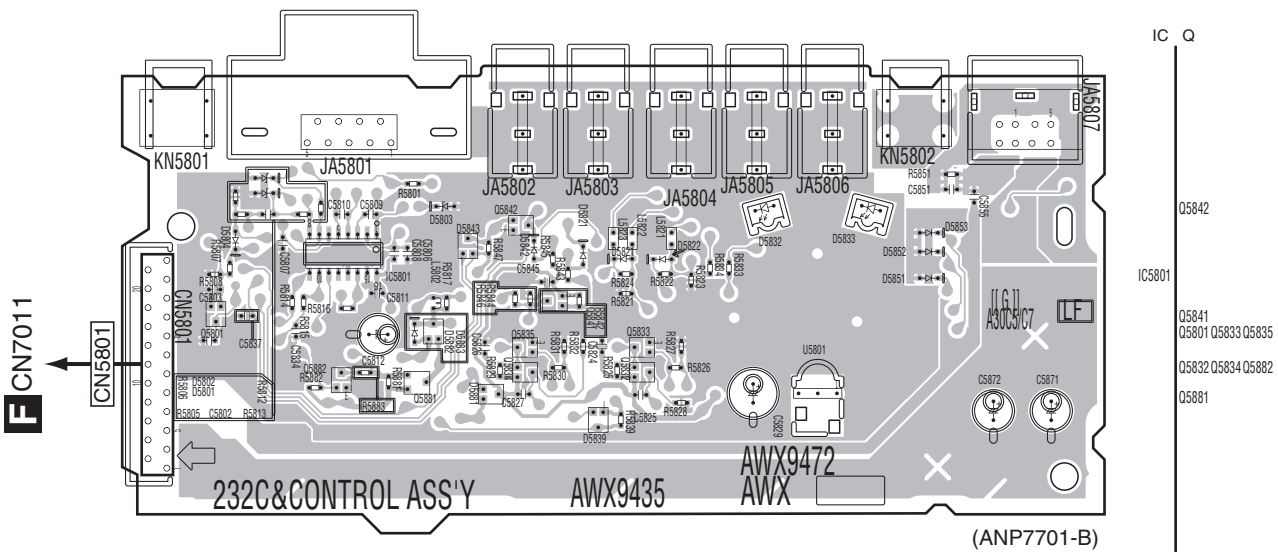
**SIDE A**

**SIDE A**

## C FRONT-HDMI ASSY



## D 232C\_CONTROL ASSY



**C D**

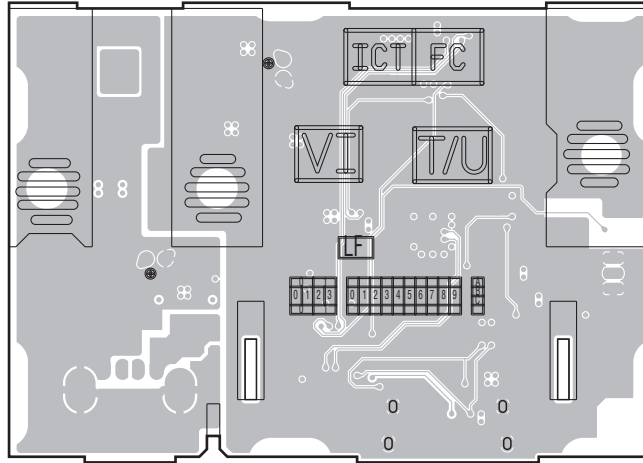
**C D**

SIDE B

SIDE B

A

### C FRONT-HDMI ASSY

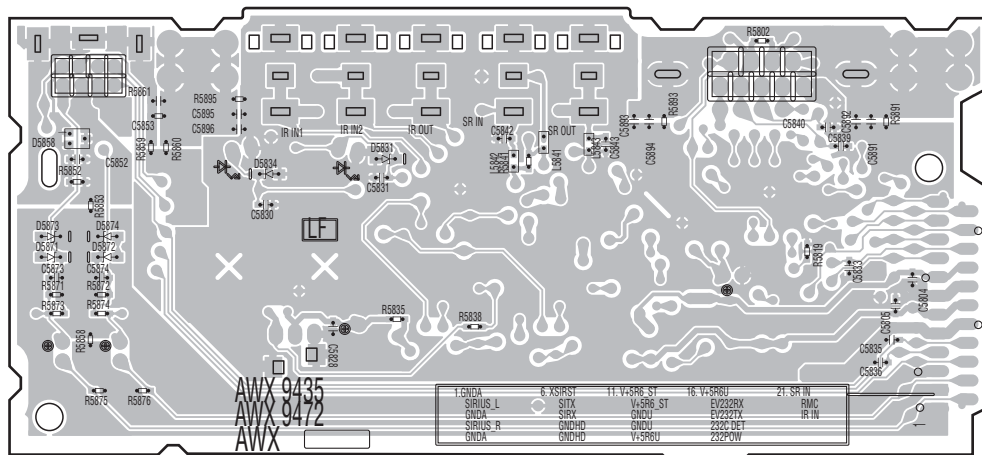


(ANP7720-B)

B

C

### D 232C\_CONTROL ASSY



(ANP7701-B)

D

E

F

C D

C D

# 11.4 DIGITAL MAIN ASSY

**SIDE A**

**E** DIGITAL MAIN ASSY

**G** CN6004

**G** CN6009

**B** CN2601

**K** CN8202

**C** CN3554

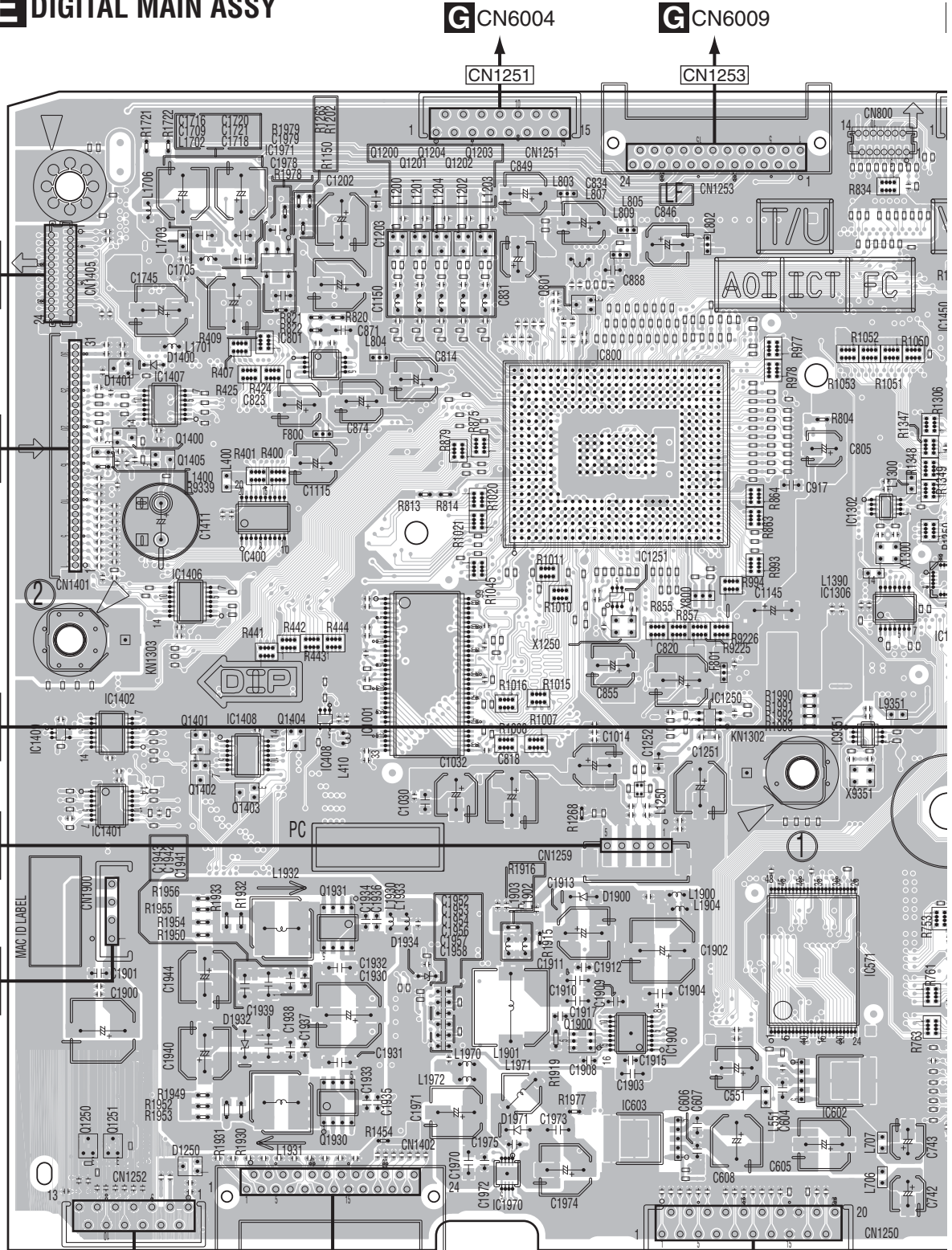
**C** CN3501

**Z** CN8802

**C** CN3554

**C** CN3501

**Z** CN8802



**F** CN7005

**F** CN7004

**F** CN7003

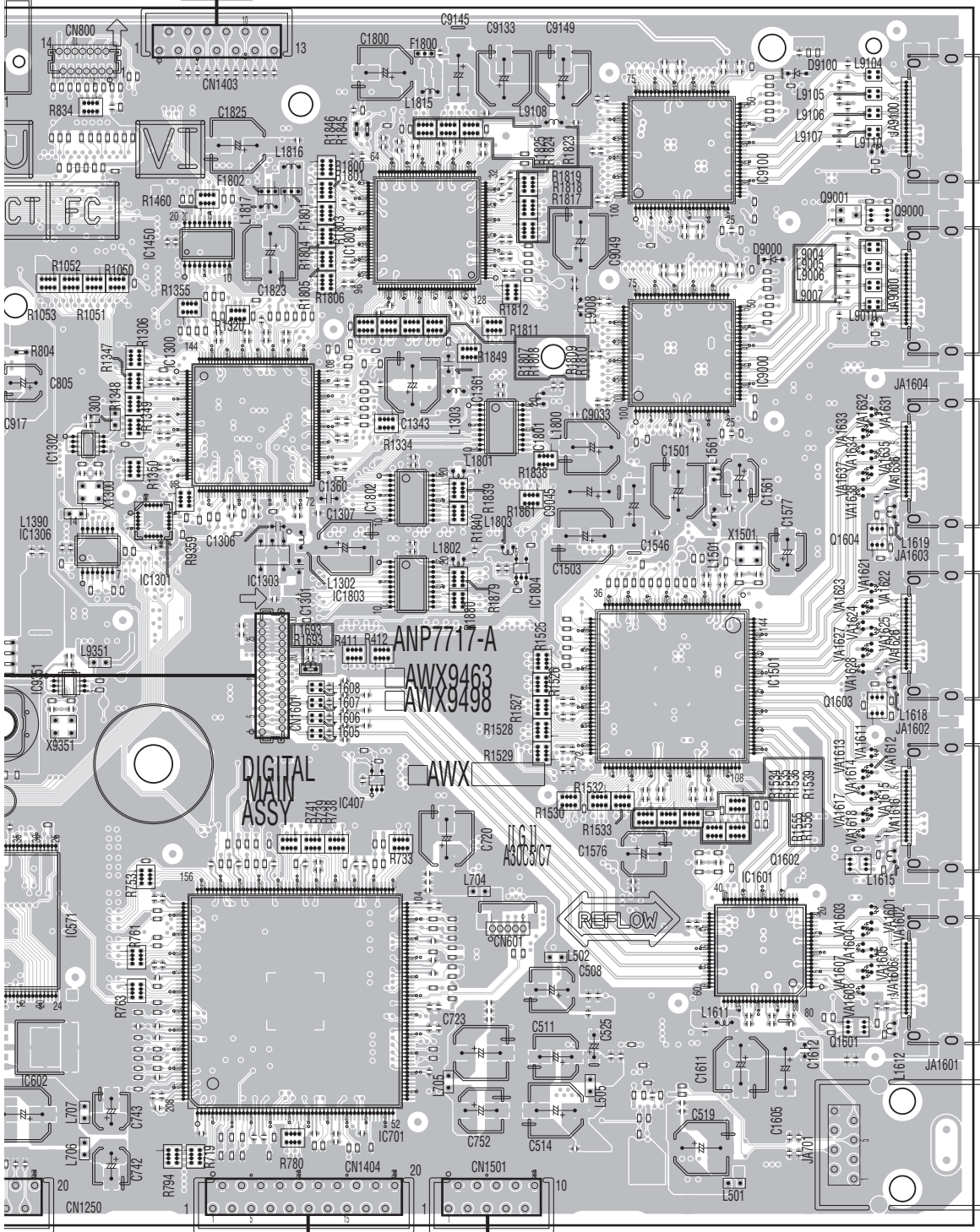
**E**

**SIDE A**

A

**AB** CN6756

CN1403



- IC Q
- IC1971 Q1200 Q1203 Q1204 Q1201 Q1202
- IC9100 Q9001 Q801 Q9000
- IC1450 IC1800 IC801 IC800 IC1407 IC1300 IC9000 IC1400 Q1405 IC1801 IC1302 IC1802 IC400 IC1251 IC1406 IC1306 Q1604 IC1303 IC1301 IC1803 IC1804 IC1250 IC1402 IC1001 IC1501 IC1408 IC9351 IC1409 IC408 Q1401 Q1404 Q1402 Q1403 IC1401 IC407 Q1931 Q1602 IC1601 IC571 Q1900 IC1900 Q1601 IC603 IC602 Q1250 Q1251 IC1930 IC701 IC1970

B

C

D

E

F

CN1404

CN1501

**F** CN7002

**F** CN7001

(ANP7717-A)

SC-LX82

**E**

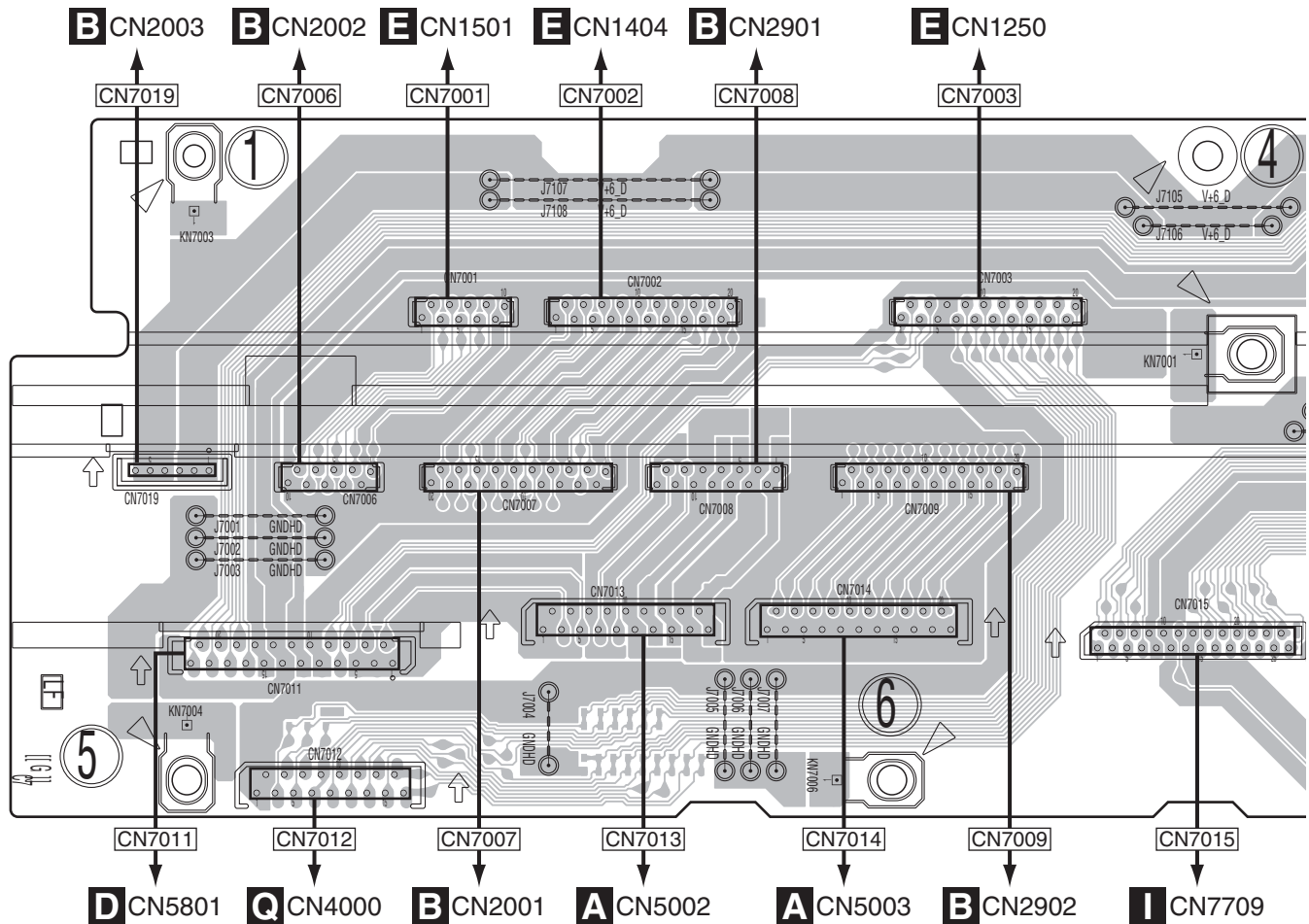




# 11.5 INTERFACE ASSY

**SIDE A**

## **F** INTERFACE ASSY



**SIDE A**

A

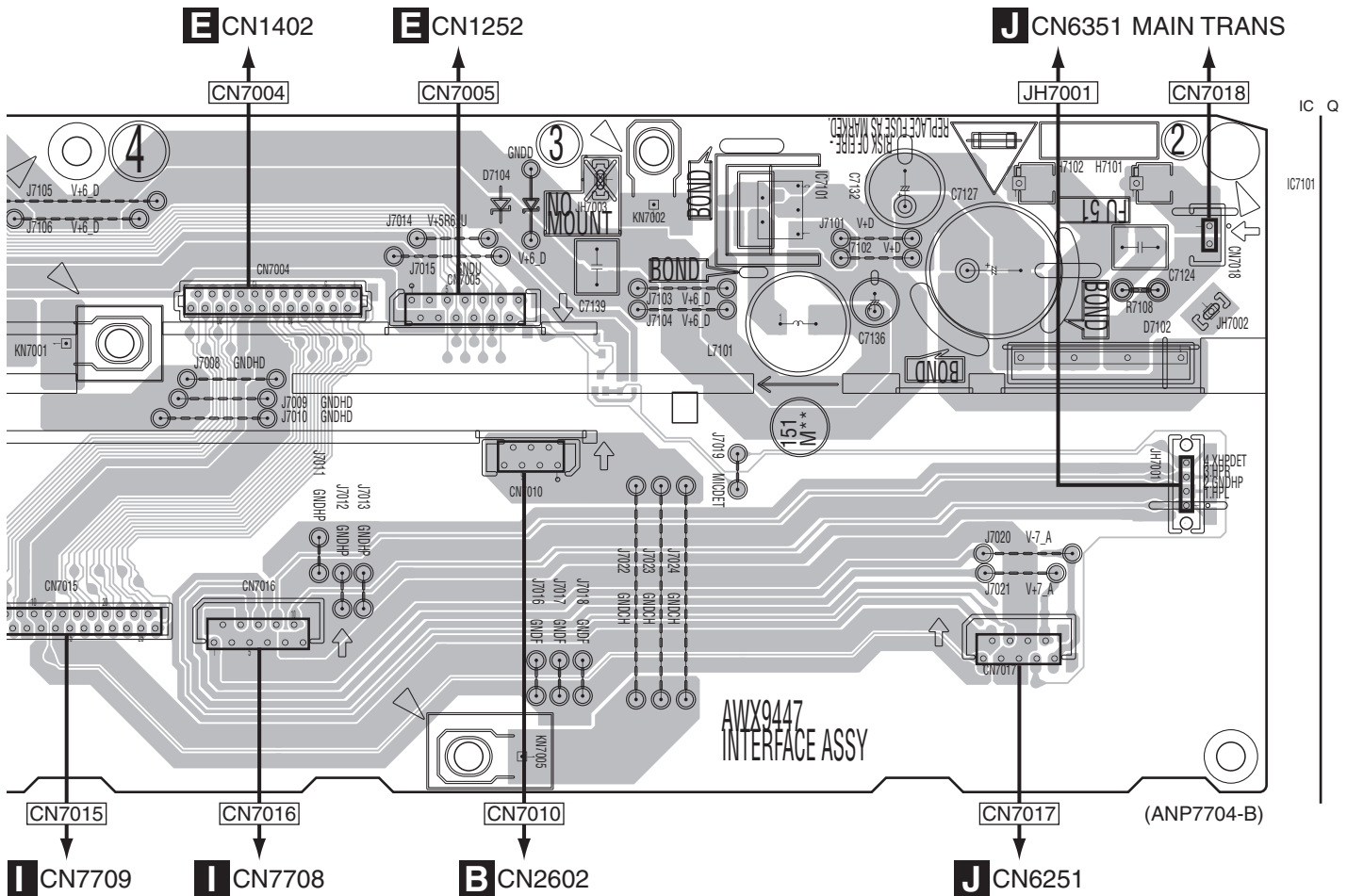
B

C

D

E

F



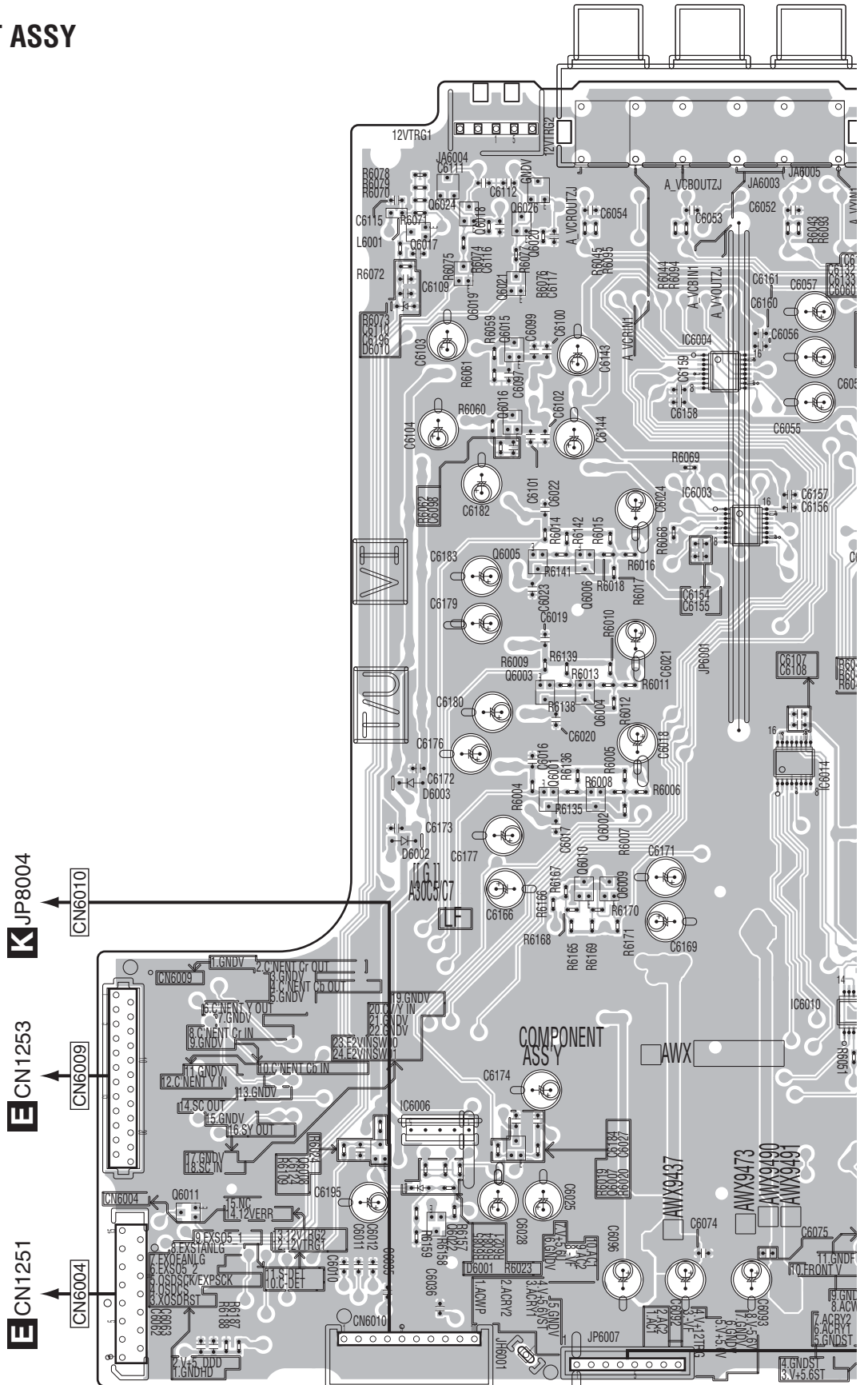




# 11.6 COMPONENT ASSY

**SIDE A**

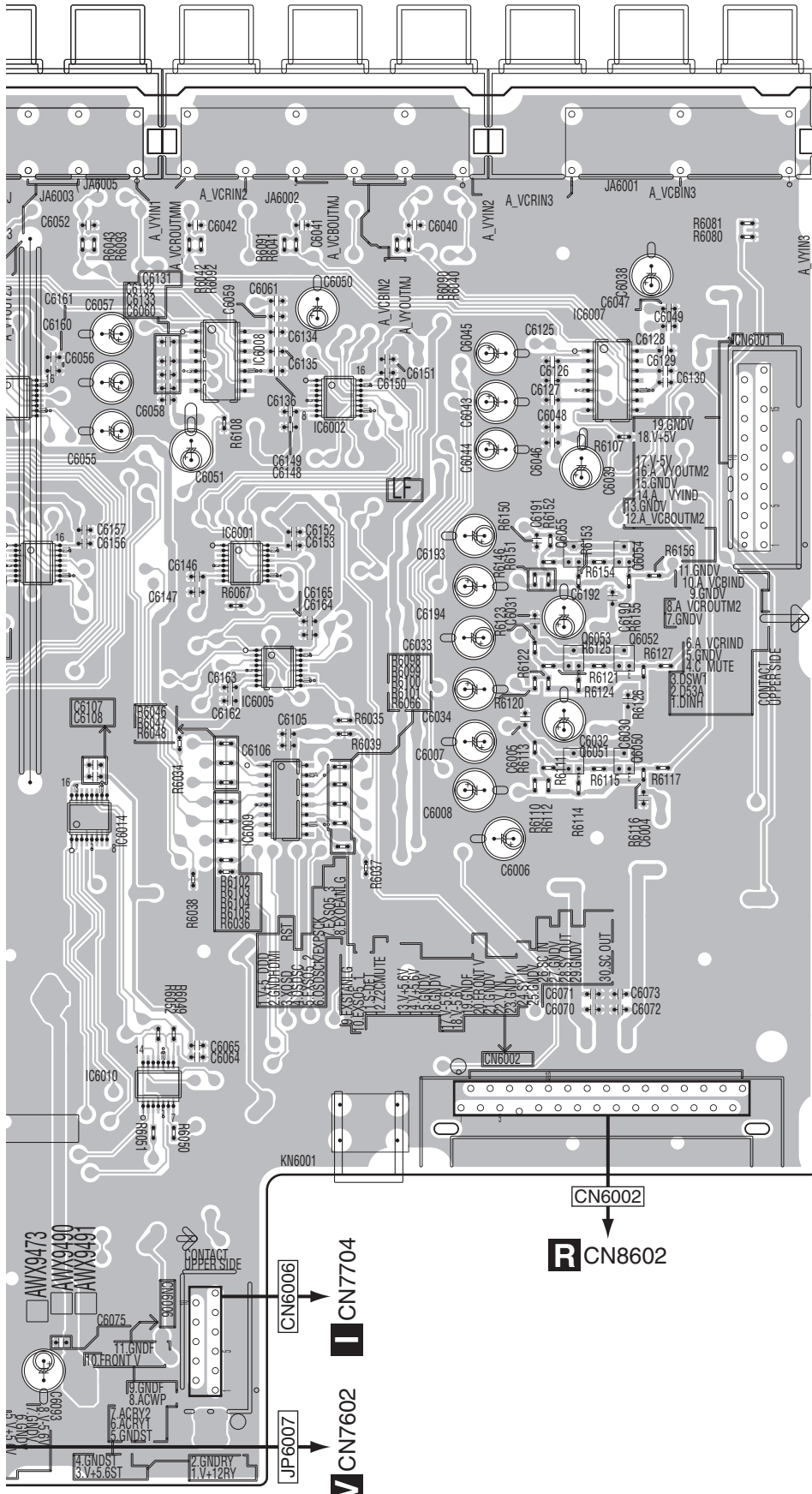
**G COMPONENT ASSY**



(ANP7702-B)



SIDE A



IC	Q
	Q6024 Q6026
	Q6018
	Q6017 Q6020
	Q6021
IC6007	Q6019
IC6008	Q6015
IC6004	
	Q6016
IC6002	
IC6001	Q6055
IC6003	Q6054
	Q6005
	Q6006 Q6052 Q6053
IC6005	
Q6003	
Q6050	
Q6051	
Q6004	
IC6009	IC6014
Q6001	
Q6002	
Q6010	
Q6009	
IC6010	
IC6006	
Q6008	
Q6007	
Q6011	
Q6022	

V CN7602

I CN7704

JP6007

R CN8602

SC-LX82





SIDE B

A

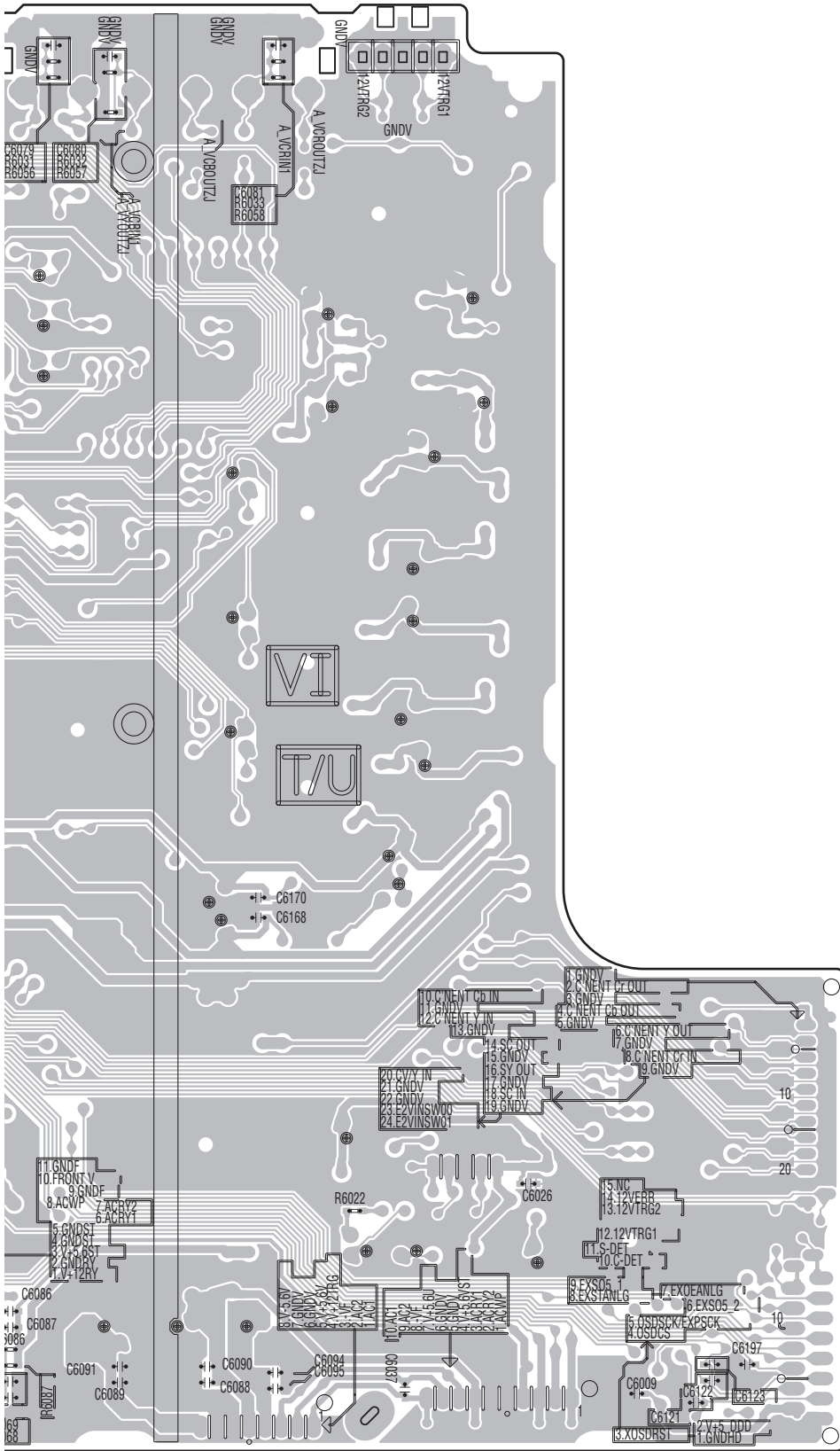
B

C

D

E

F

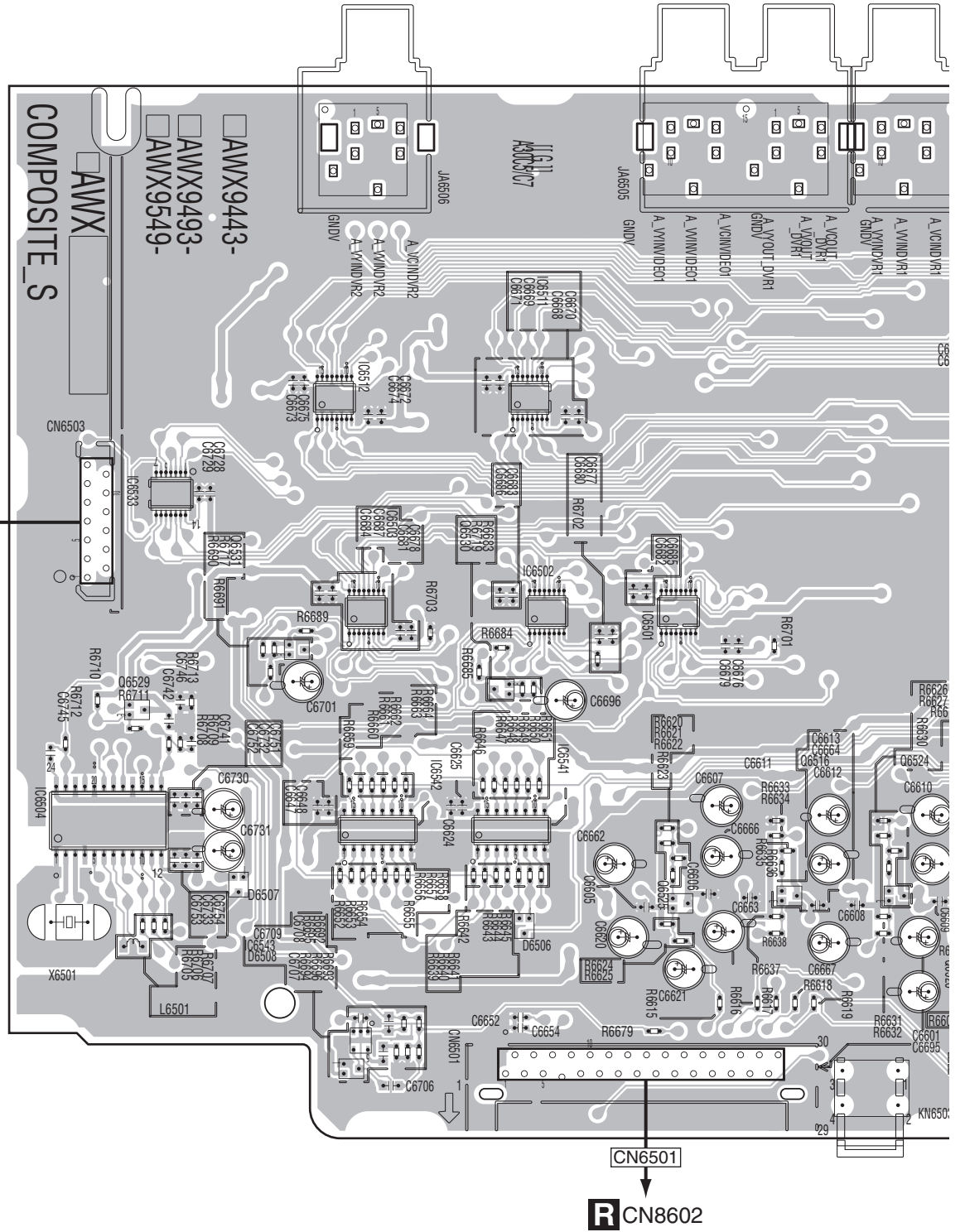


(ANP7702-B)

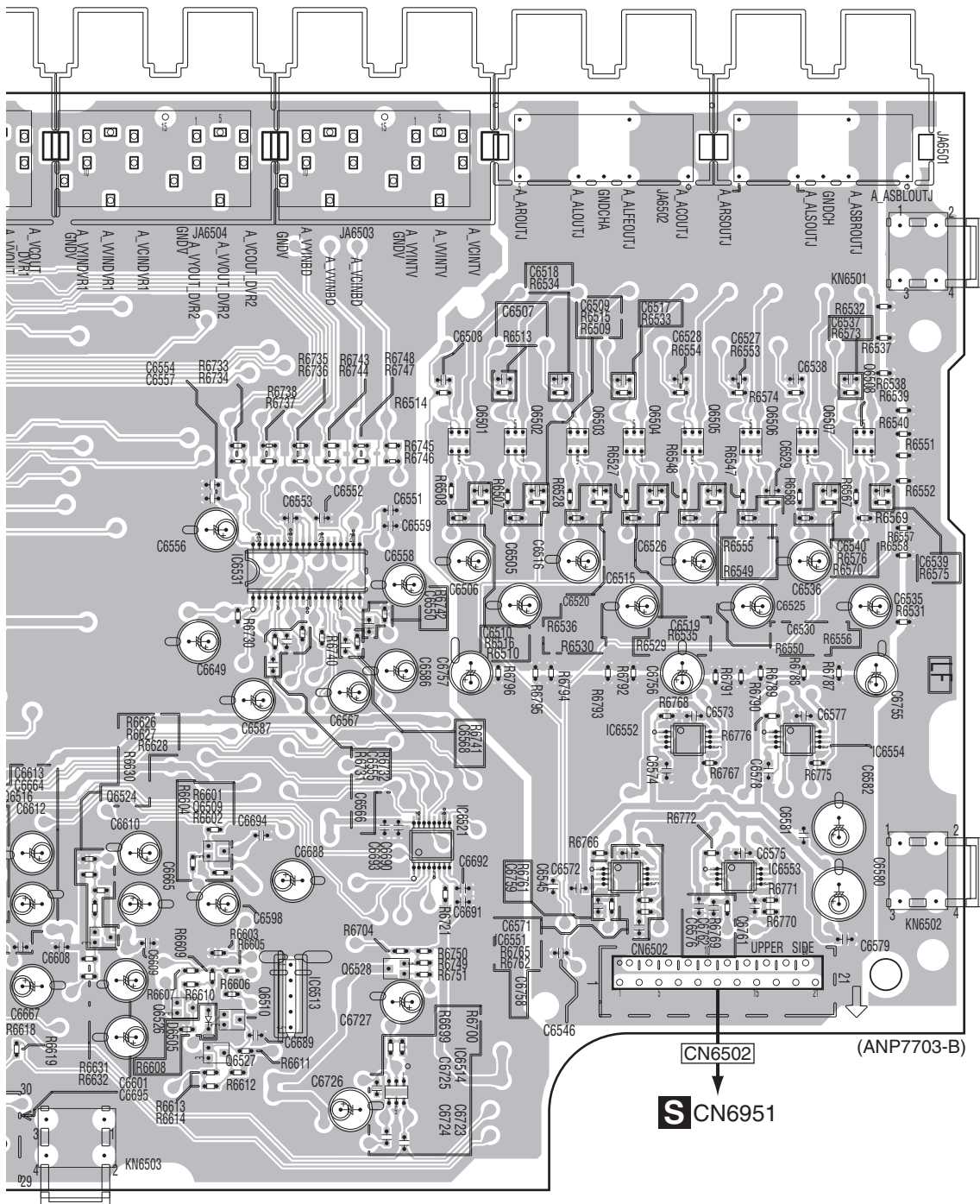
11.7 COMPOSITE\_S ASSY

SIDE A

COMPOSITE\_S ASSY



A  
B  
C  
D  
E  
F



IC Q	Component
IC6511	Q6508
IC6512	Q6501 Q6502 Q6503 Q6504 Q6505 Q6506 Q6507
IC6533	
IC6503	Q6530
IC6531	Q6531
IC6502	
IC6501	
IC6552	Q6529
IC6554	
IC6541	Q6516 Q6524
IC6542	Q6509
IC6521	
IC6504	
IC6553	
IC6551	Q6525
IC6543	Q6528
IC6513	Q6510 Q6526
IC6514	Q6527

↓ CN6502 (ANP7703-B)  
**S** CN6951







**SIDE A**

A

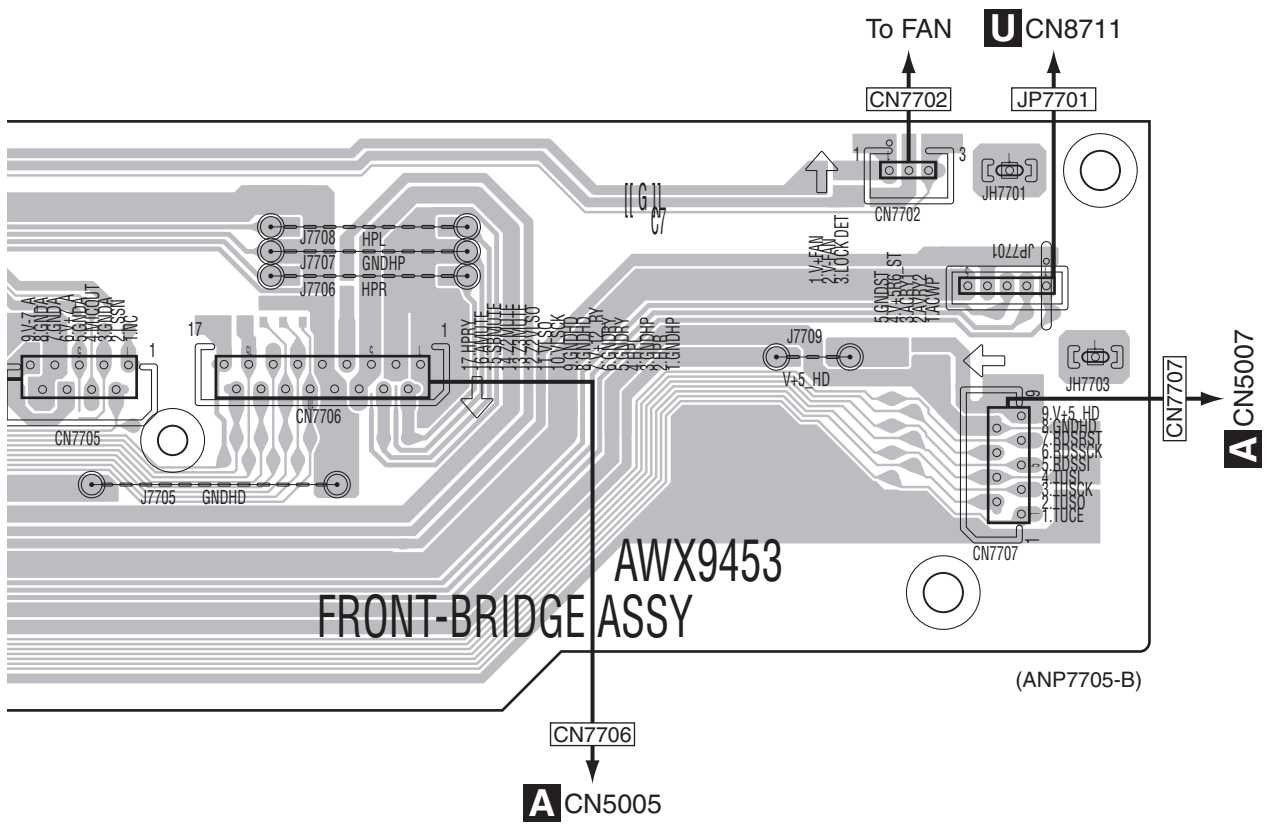
B

C

D

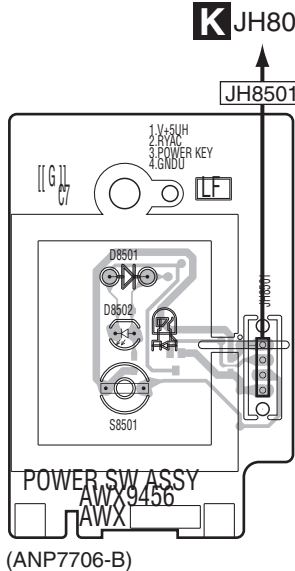
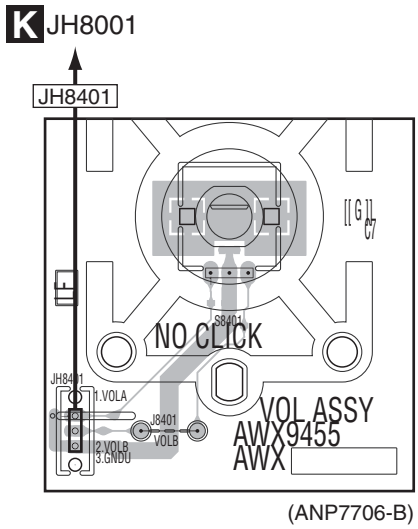
E

F



**L VOL ASSY**

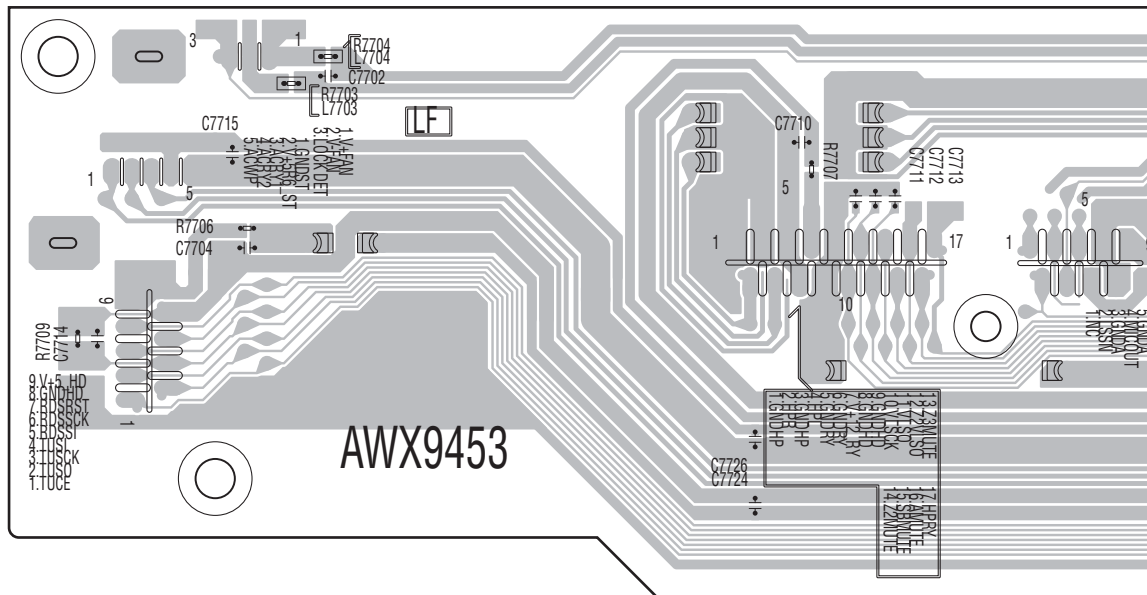
**M POWER SW ASSY**



**I J L M**

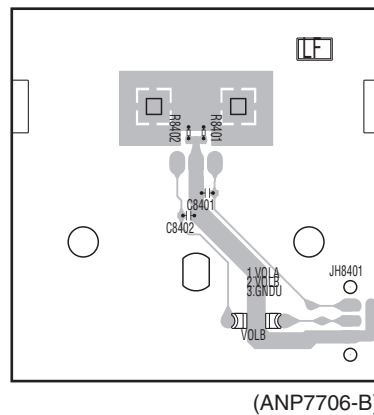
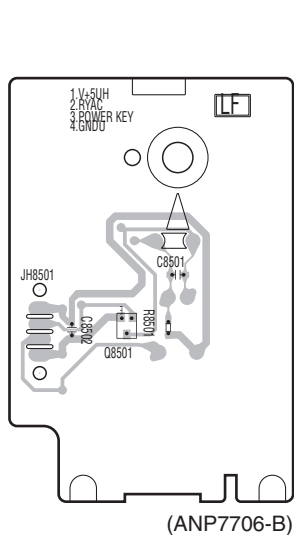
**SIDE B**

**I FRONT BRIDGE ASSY**



**M POWER SW ASSY**

**L VOL ASSY**



IC Q

O8501

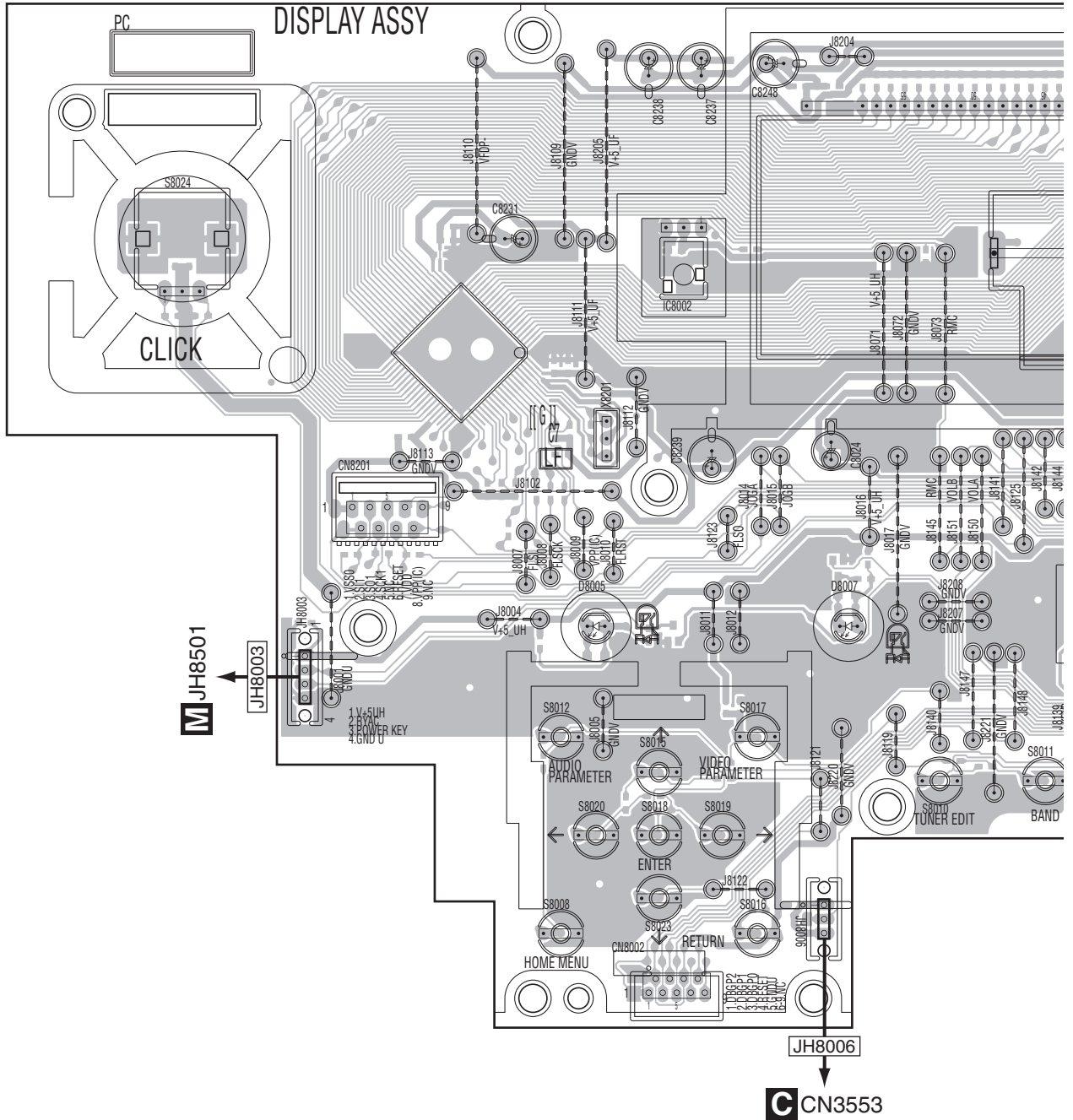
**I J L M**



# 11.9 DISPLAY ASSY

**SIDE A**

## **K** DISPLAY ASSY



**SIDE A**

A

B

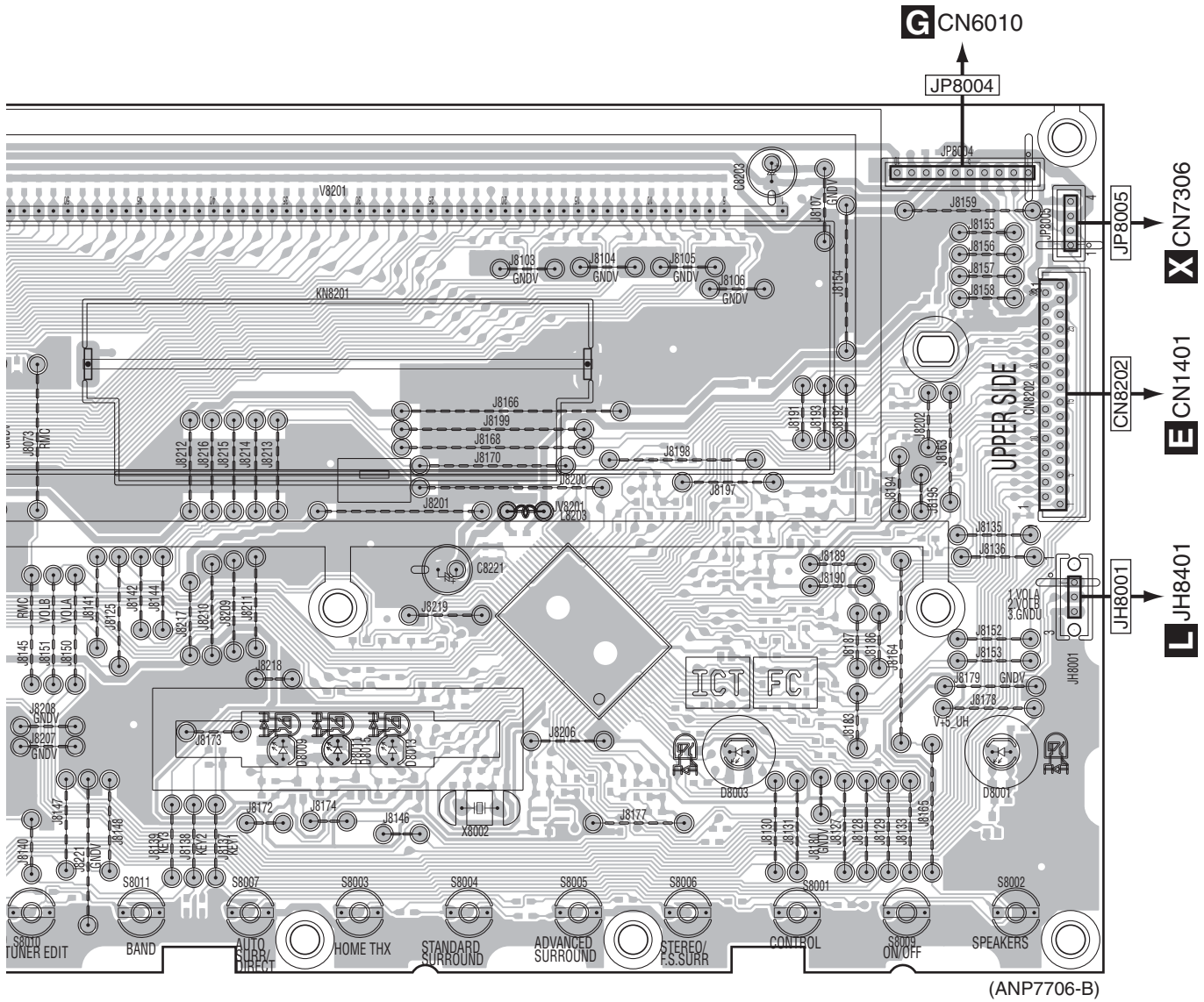
C

D

E

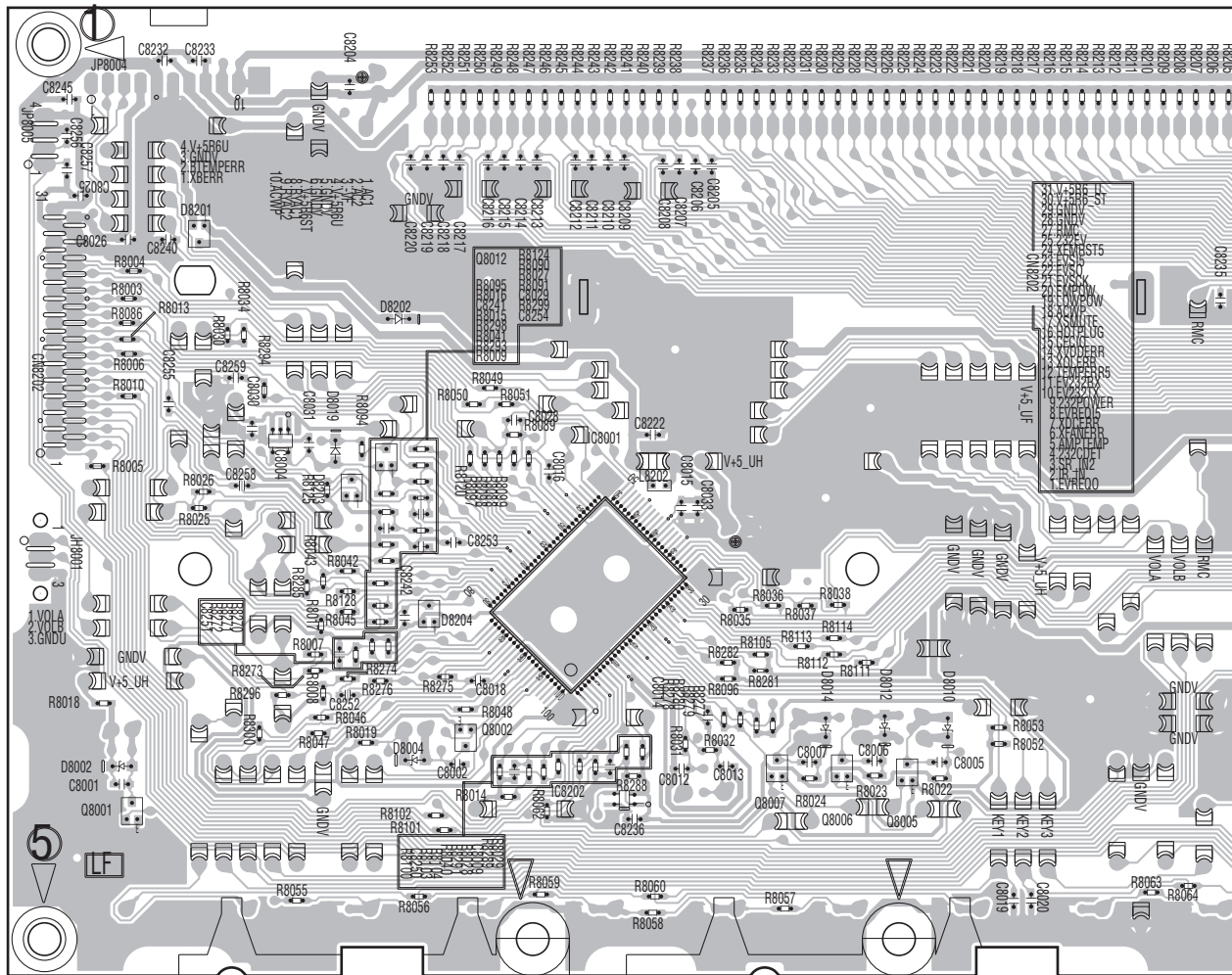
F

**K**



SIDE B

K DISPLAY ASSY



(ANP7706-B)

A  
B  
C  
D  
E  
F

IC Q  
Q8012  
IC8201  
IC8001  
IC8004  
Q8004  
Q8003  
Q8002  
IC8202  
Q8001 Q8007  
Q8005 Q8006



SIDE B

A

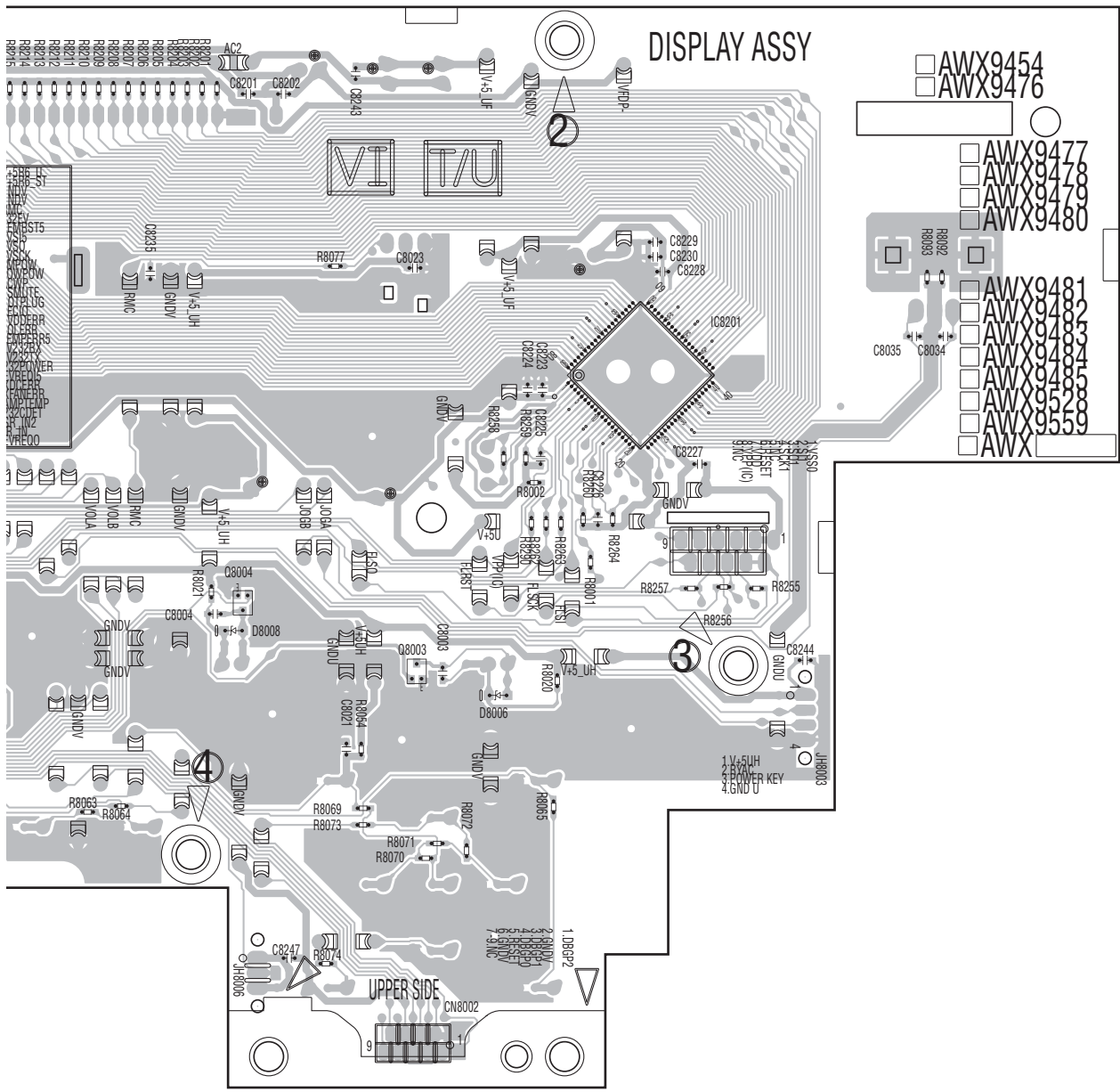
B

C

D

E

F



- AWX9454
- AWX9476
- AWX9477
- AWX9478
- AWX9479
- AWX9480
- AWX9481
- AWX9482
- AWX9483
- AWX9484
- AWX9485
- AWX9486
- AWX9487
- AWX9488
- AWX9489
- AWX9490
- AWX9491
- AWX9492
- AWX9493
- AWX9494
- AWX9495
- AWX9496
- AWX9497
- AWX9498
- AWX9499
- AWX9500



**SIDE A**

A

B

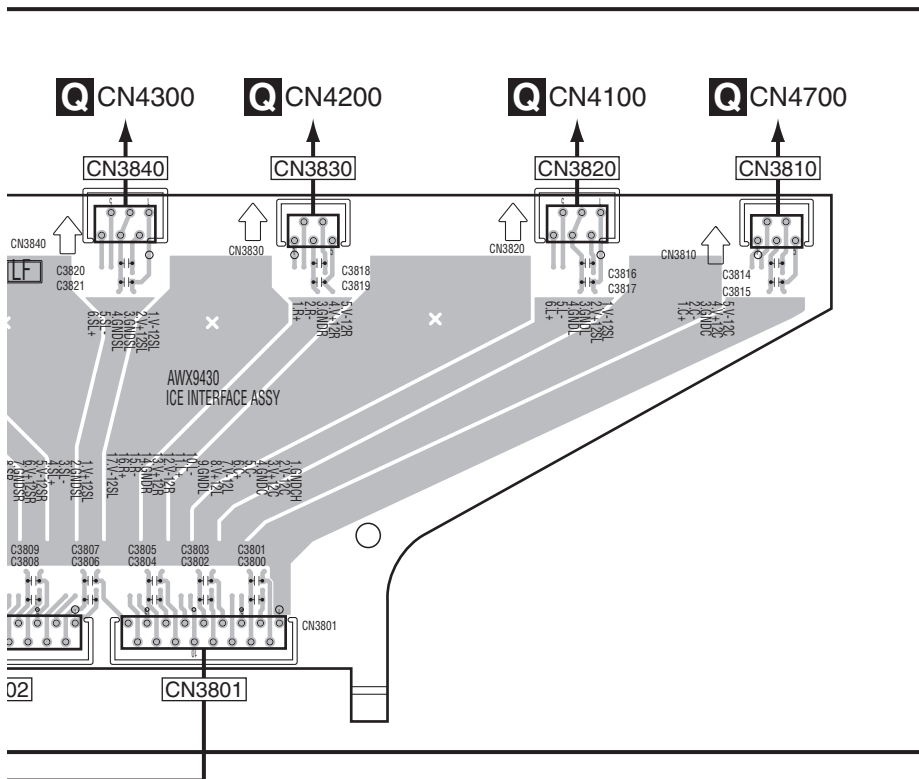
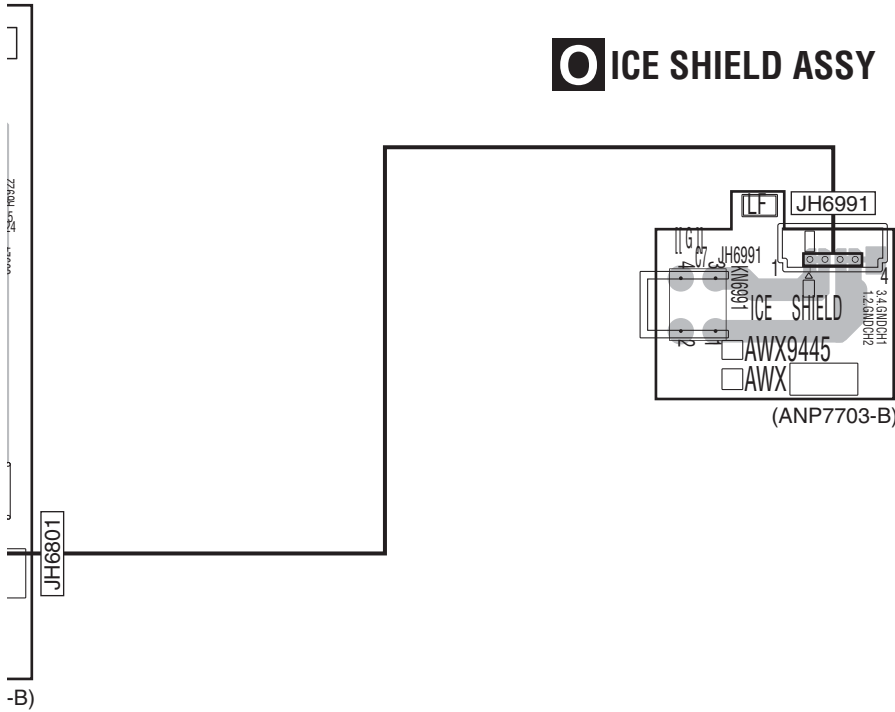
C

D

E

F

# ICE SHIELD ASSY



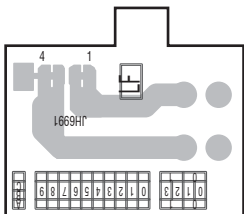
**SIDE B**

A



B

**O ICE SHIELD ASSY**



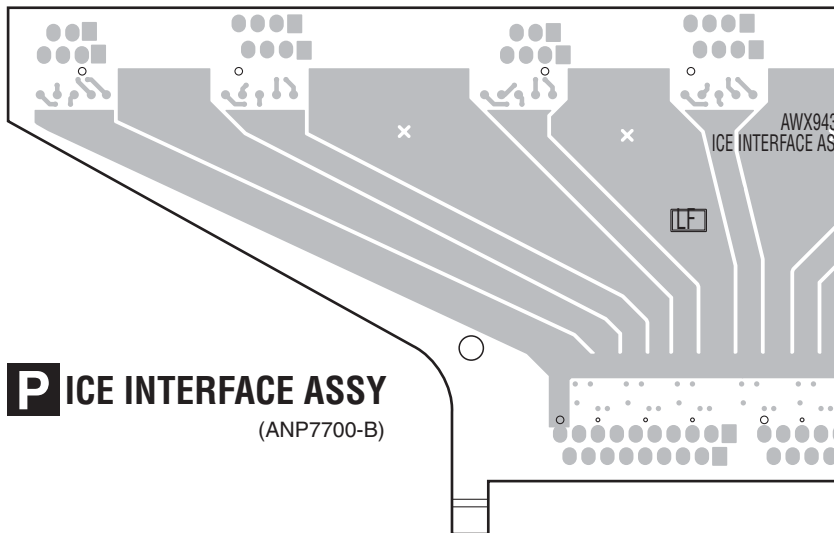
(ANP7703-B)

C

D

E

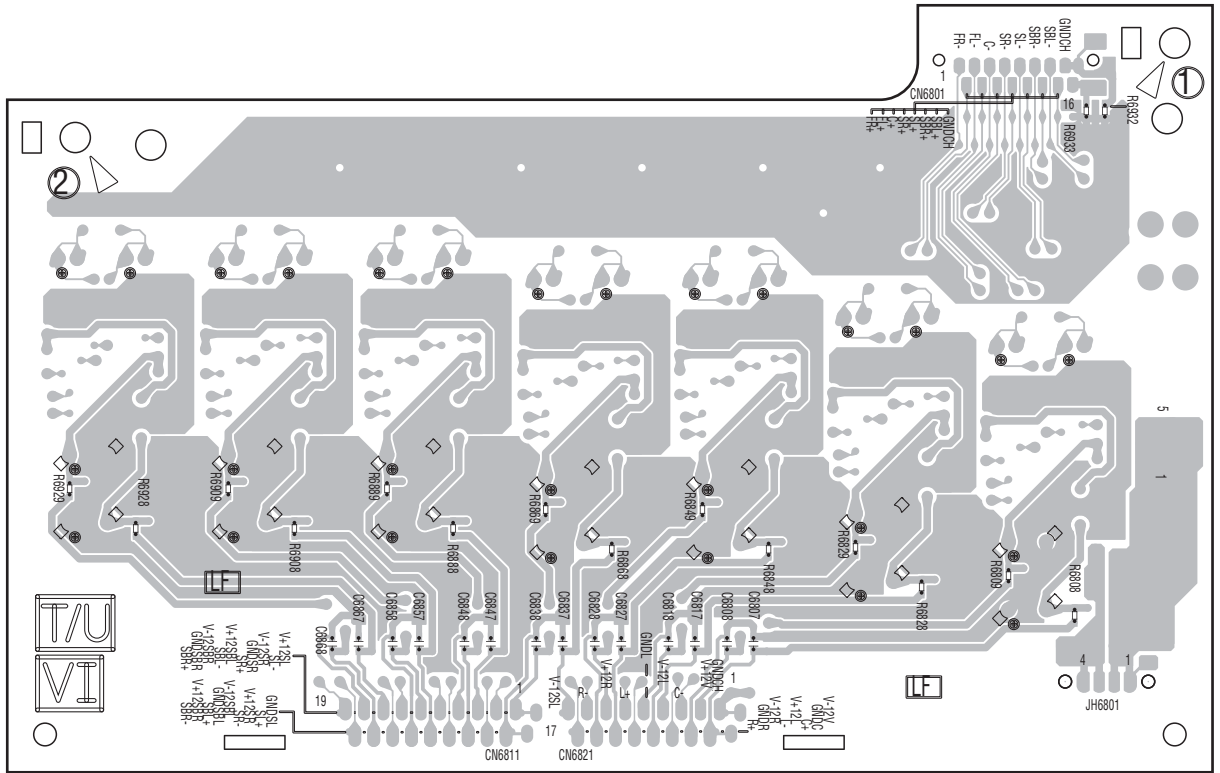
F



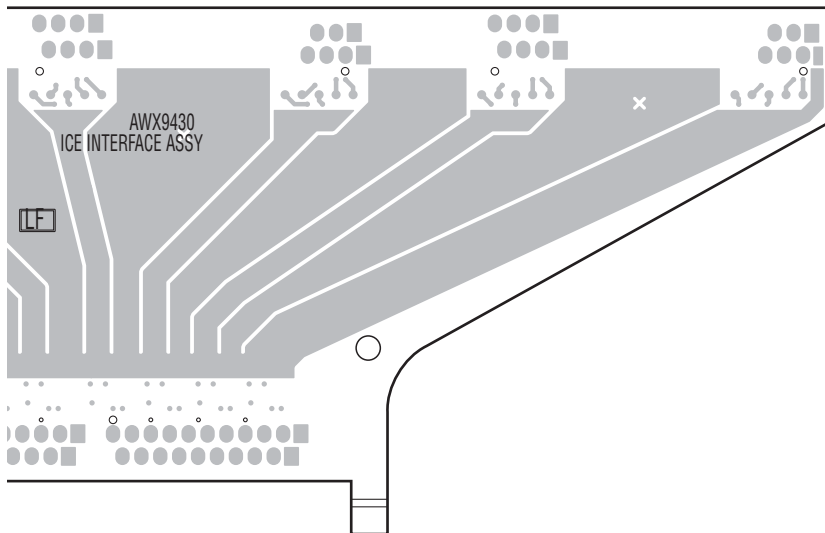
**P ICE INTERFACE ASSY**  
(ANP7700-B)

SIDE B

# NICE\_BUFFER ASSY



(ANP7703-B)

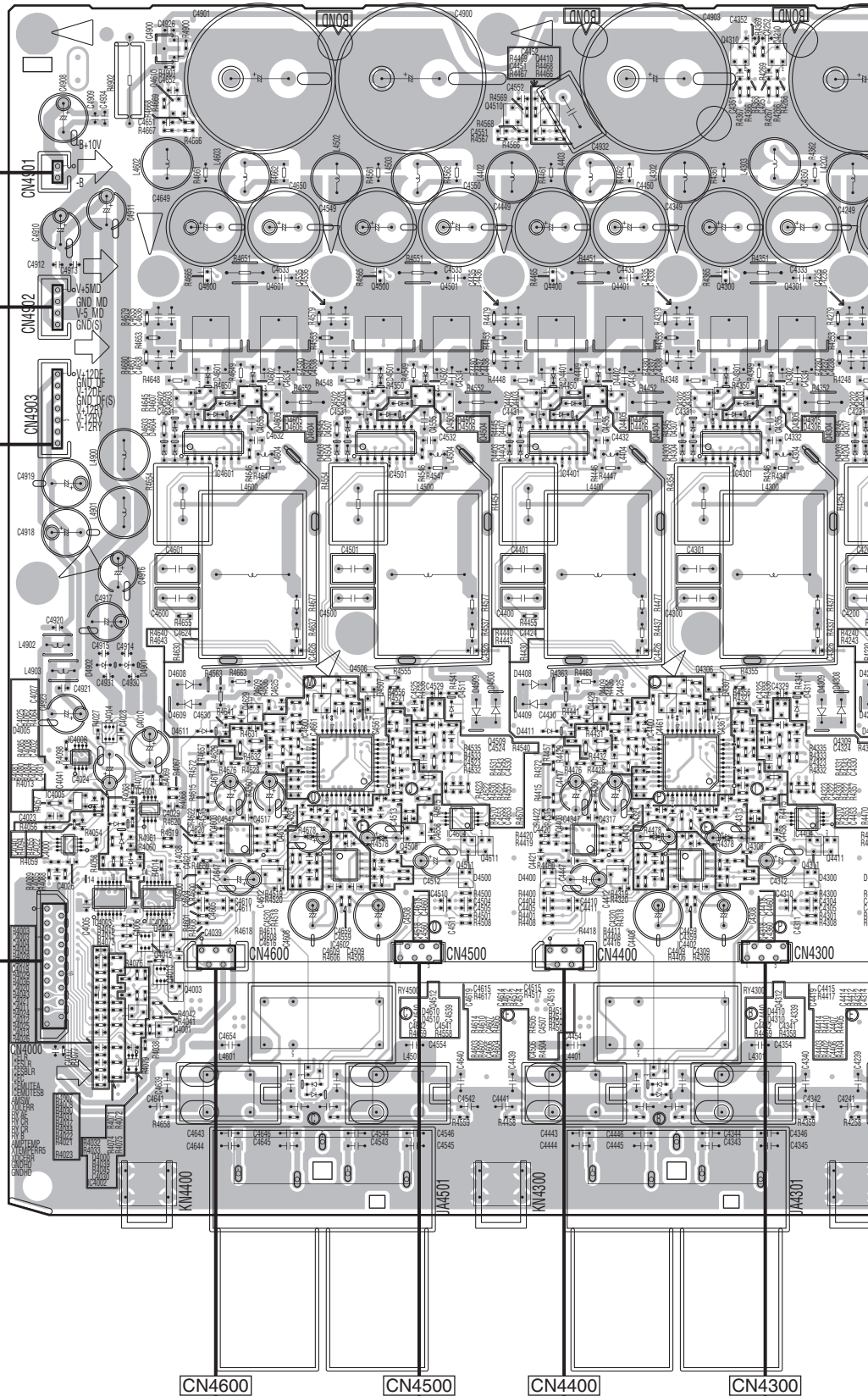


# 11.11 ICEPOWER AMP ASSY

**SIDE A**

## Q ICEPOWER AMP ASSY

A  
B  
C  
D  
E  
F



**W** CN7251 **W** CN7271 **W** CN7241

**F** CN7012

**P** CN3870 **P** CN3860 **P** CN3850 **P** CN3840 **F**

SC-LX82

**Q**

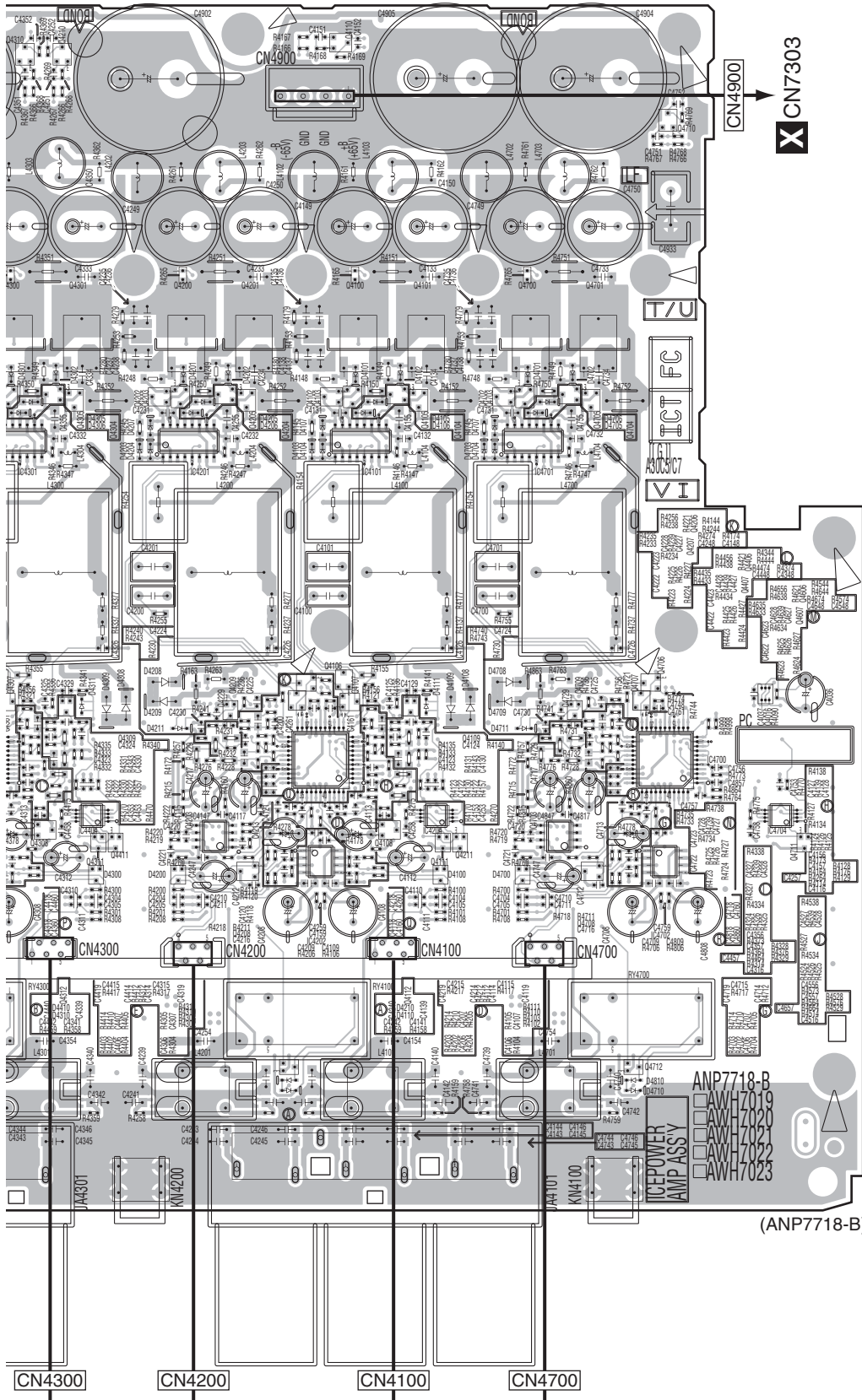
200

1 2 3 4

1 2 3 4

SIDE A

A  
B  
C  
D  
E  
F



IC Q	Q
IC4900	Q4110 Q4210 Q4310 Q4410 Q4610 Q4510 Q4710
	Q4100 Q4101 Q4200 Q4201 Q4300 Q4301 Q4400 Q4401 Q4500 Q4501 Q4600 Q4601 Q4700 Q4701
	Q4102 Q4103 Q4202 Q4203 Q4302 Q4303 Q4402 Q4403 Q4502 Q4503 Q4602 Q4603 Q4702 Q4703
	Q4105 Q4205 Q4305 Q4405 Q4505 Q4605 Q4705 Q4104 Q4204 Q4304 Q4404 Q4504 Q4604 Q4704
IC4101 IC4201 IC4301 IC4401 IC4501 IC4601 IC4701	Q4206 Q4207 Q4406 Q4407 Q4606 Q4607
	Q4106 Q4306 Q4506 Q4706 Q4107 Q4209 Q4307 Q4409 Q4507 Q4609 Q4707 Q4709 Q4014 Q4016 Q4109 Q4309 Q4509
IC4200 IC4400 IC4600 IC4006	Q4108 Q4308 Q4508 Q4211 Q4411 Q4611 Q4711 Q4111 Q4311 Q4511
IC4001 IC4005	Q4002 Q4708 Q4608 Q4208 Q4408 Q4012 Q4013 Q4003 Q4112 Q4312 Q4512
IC4203 IC4403 IC4603 IC4703 IC4204 IC4404 IC4604 IC4000 IC4704 IC4604	Q4001 Q4712
IC4003 IC4004 IC4702 IC4202 IC4402 IC4602	Q4000
IC4002	Q4002

P CN3840   
 P CN3830   
 P CN3820   
 P CN3810

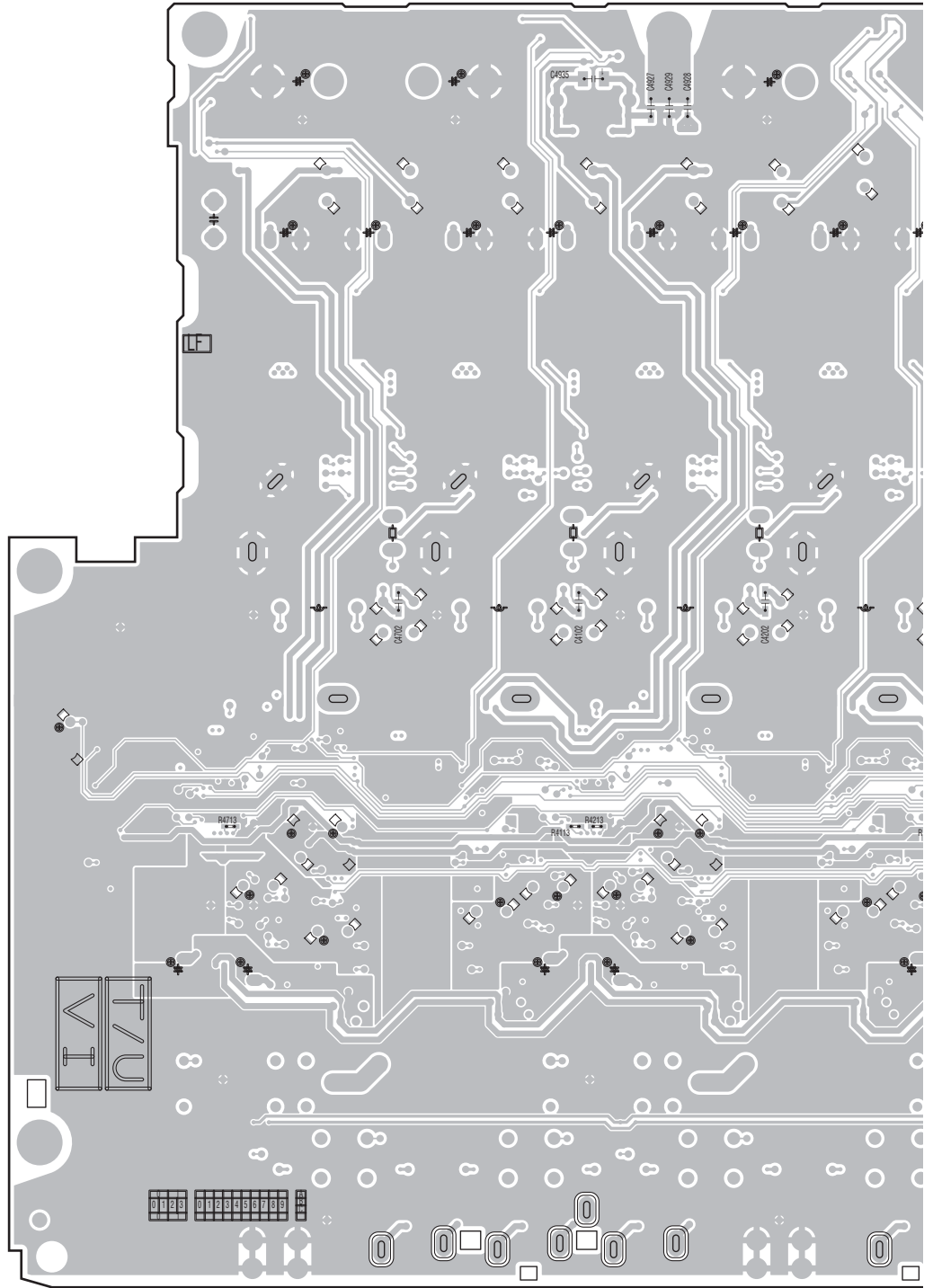
SC-LX82



**SIDE B**

# Q ICEPOWER AMP ASSY

A  
B  
C  
D  
E  
F



SIDE B

A

IC Q

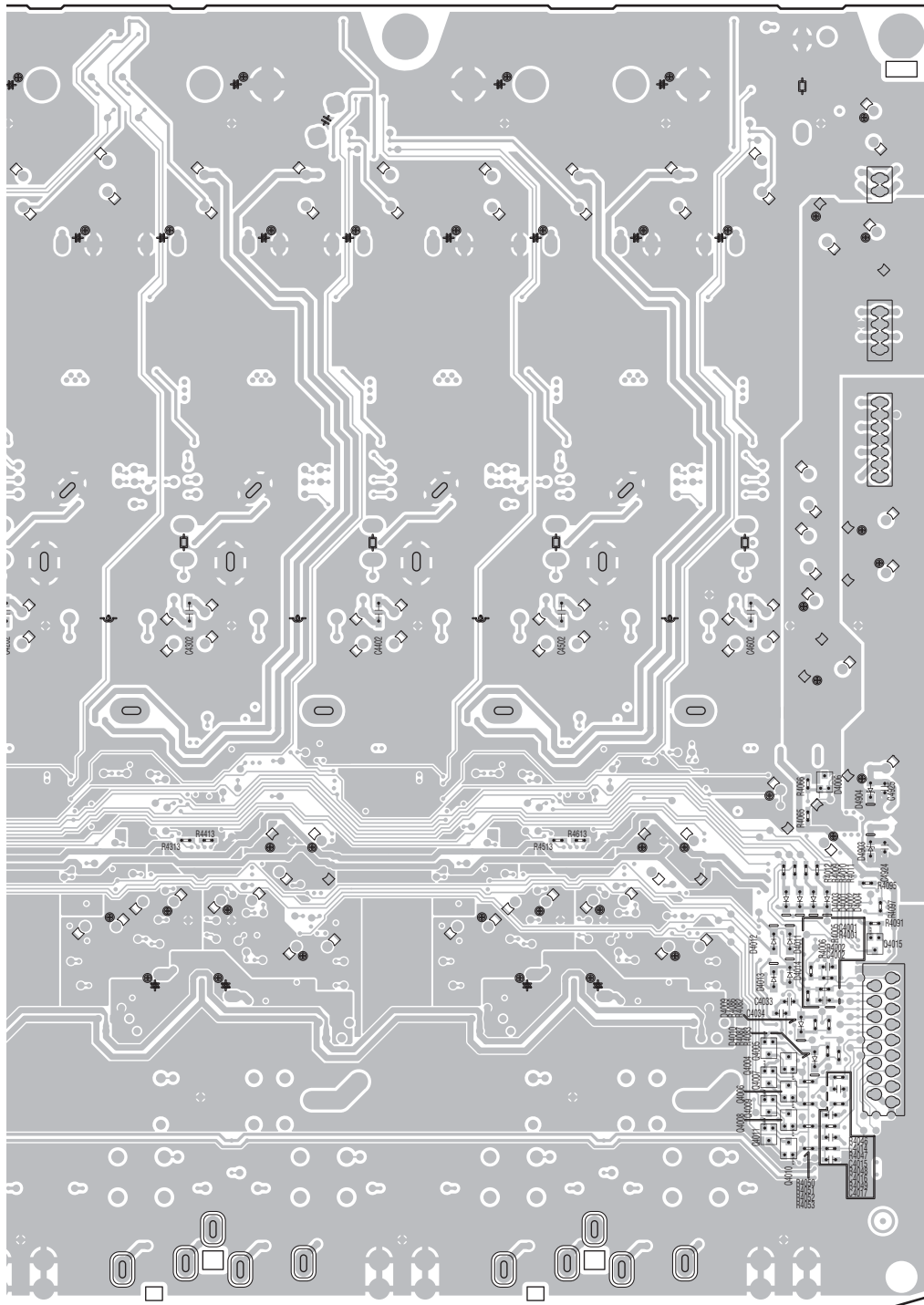
B

C

D

E

F



(ANP7718-B)

Q4015

Q4005  
Q4004  
Q4007  
Q4006  
Q4009  
Q4008  
Q4011

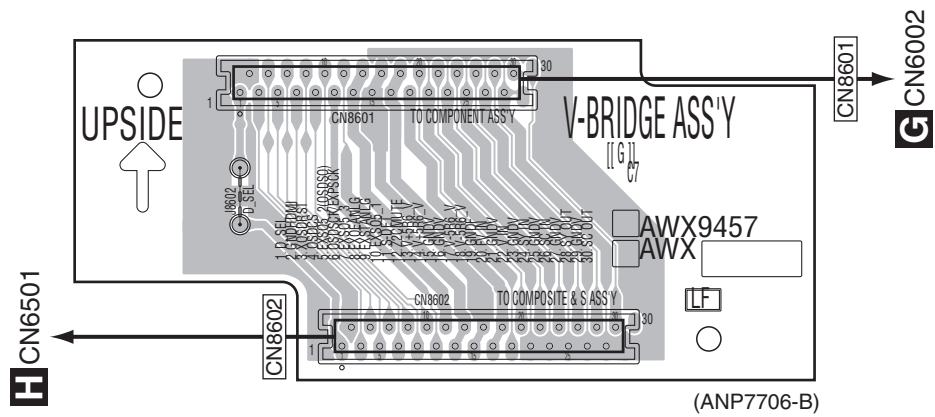
Q4010



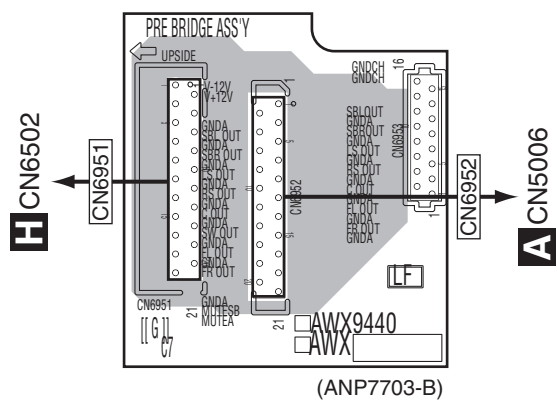
# 11.12 V-BRIDGE, PRE\_BRIDGE, PRIMARY GUARD and PRIMARY ASSYS

**SIDE A**

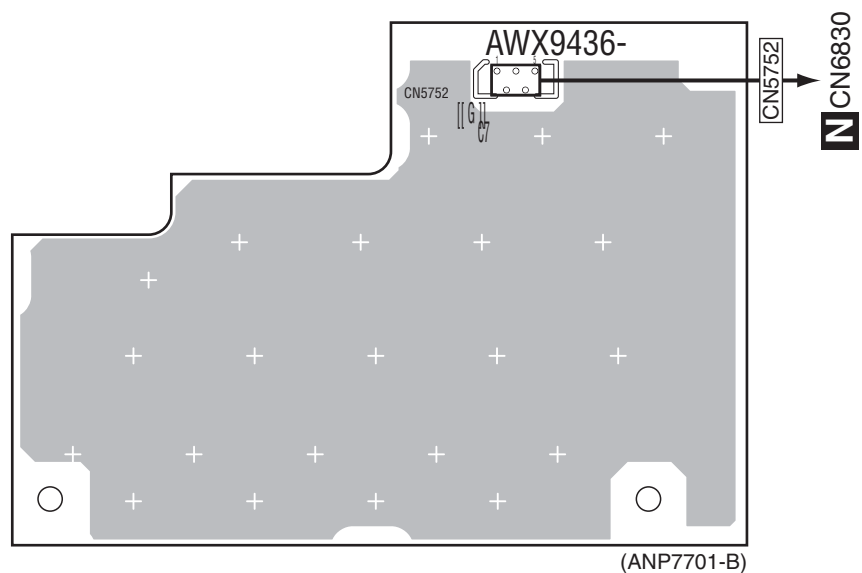
## **R** V-BRIDGE ASSY



## **S** PRE\_BRIDGE ASSY



## **T** PRIMARY GUARD ASSY



**R S T**



**SIDE B**

**U PRIMARY ASSY**

A

IC Q

B8712

B8711

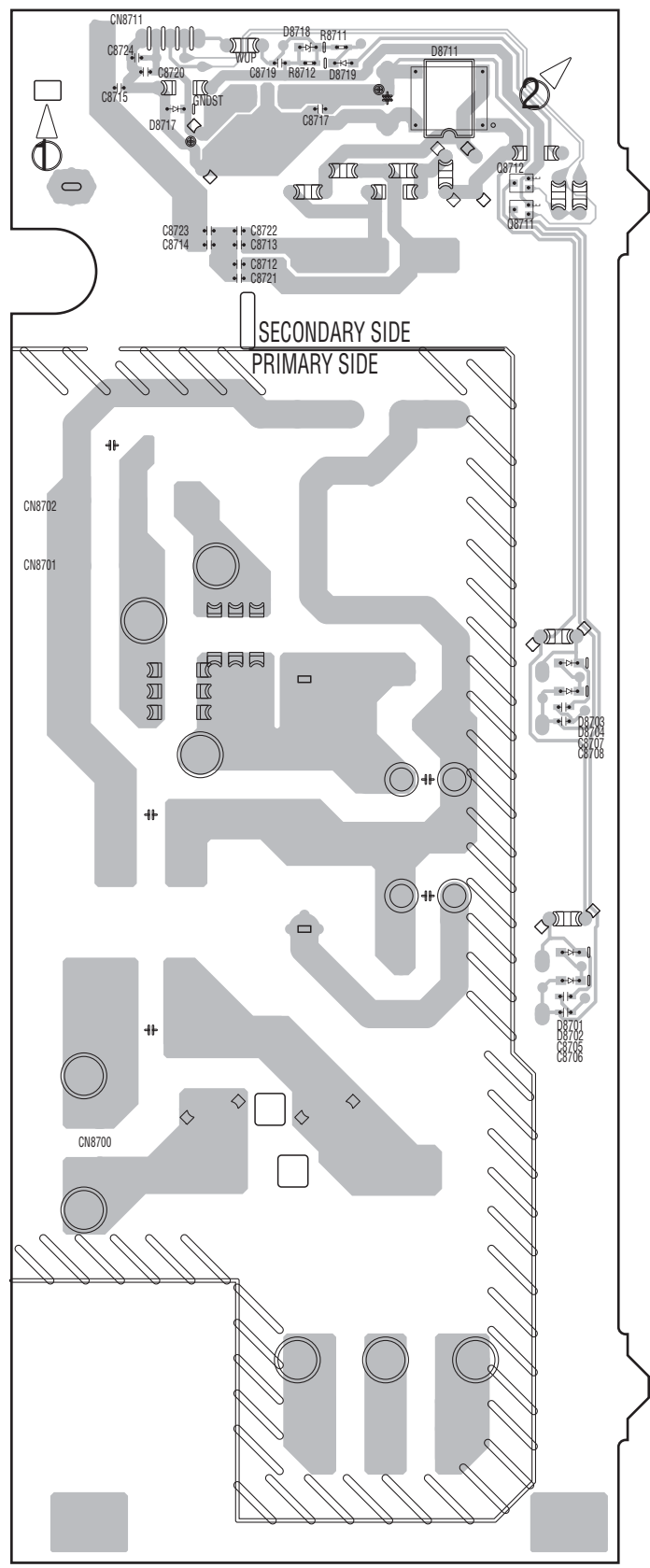
B

C

D

E

F



(ANP7706-B)



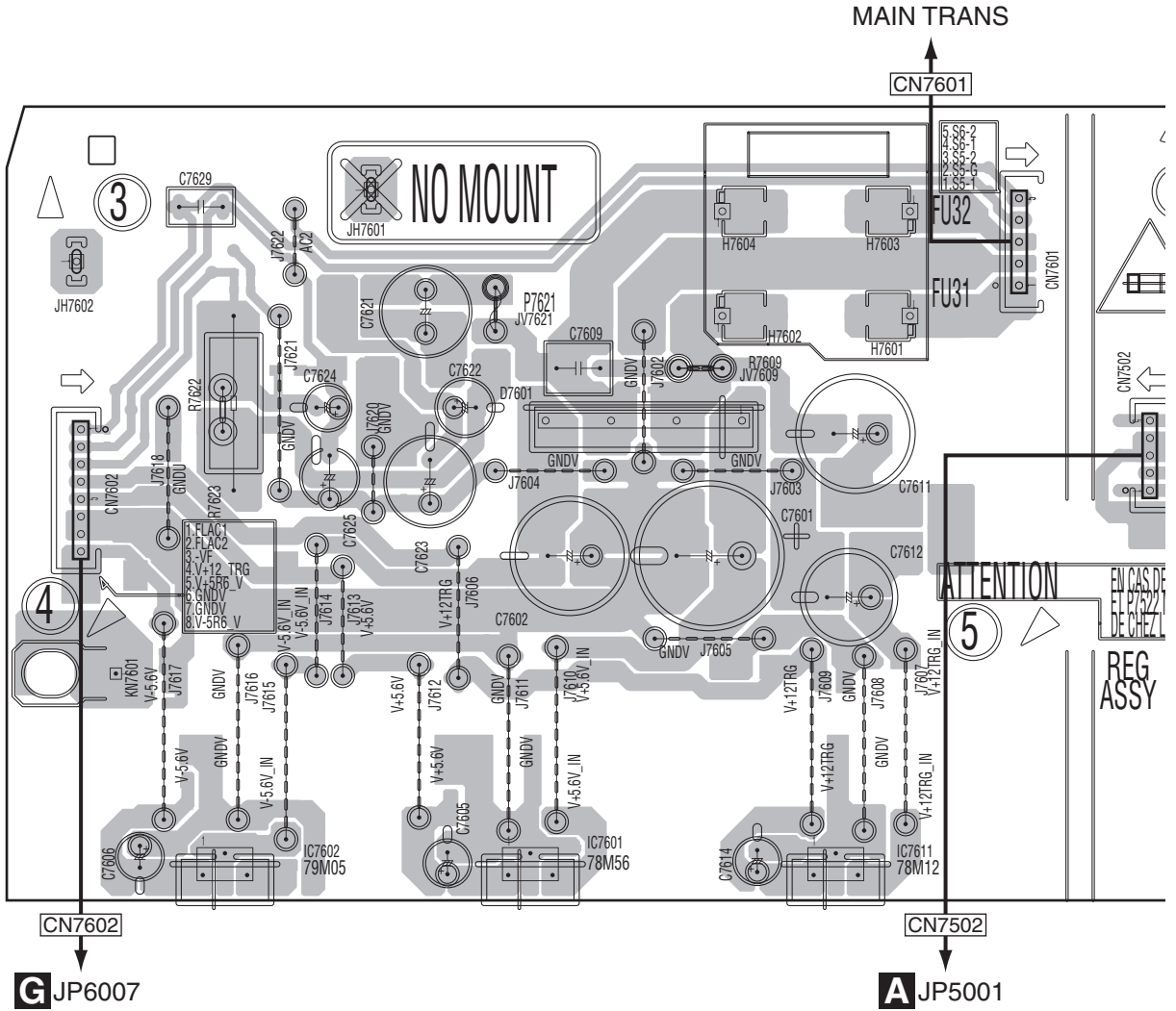


# 11.13 REG ASSY

**SIDE A**

## V REG ASSY

IC Q





**SIDE B**

A

B

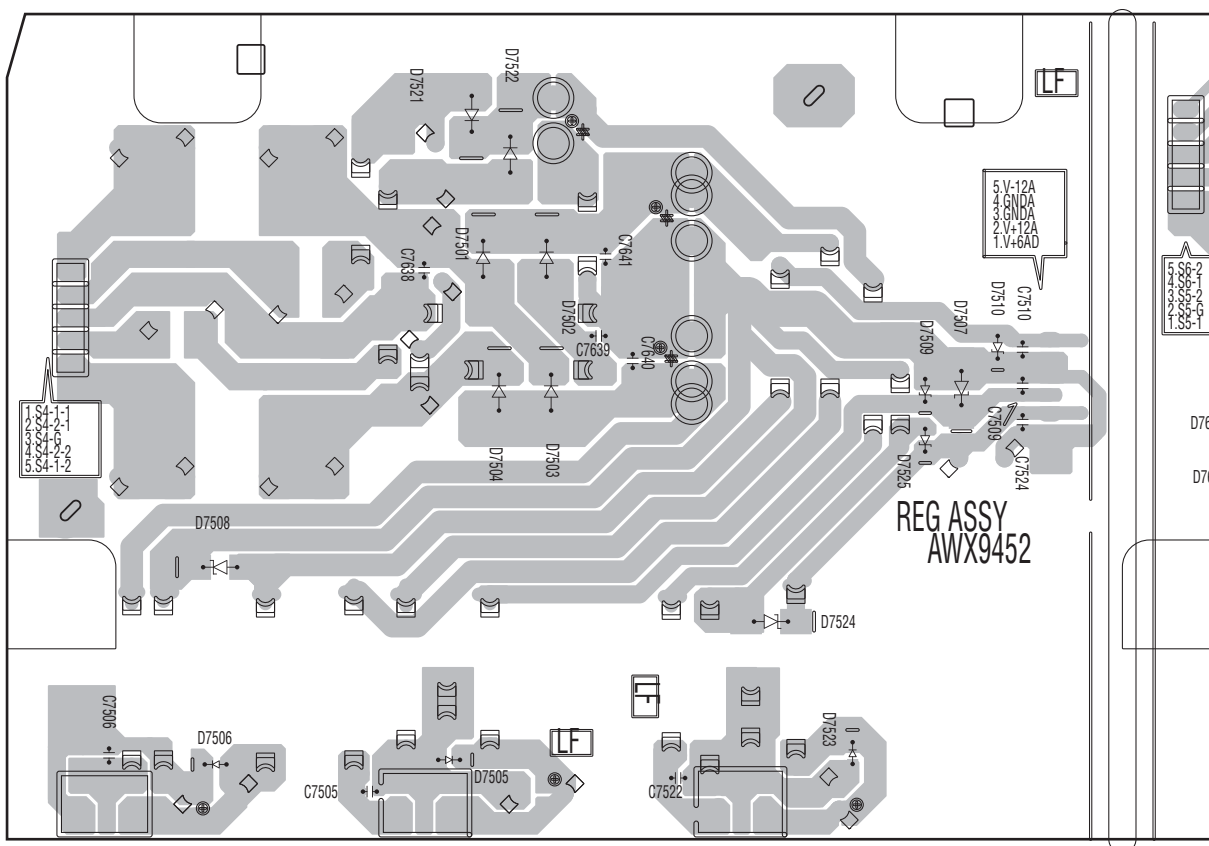
C

D

E

F

**V REG ASSY**



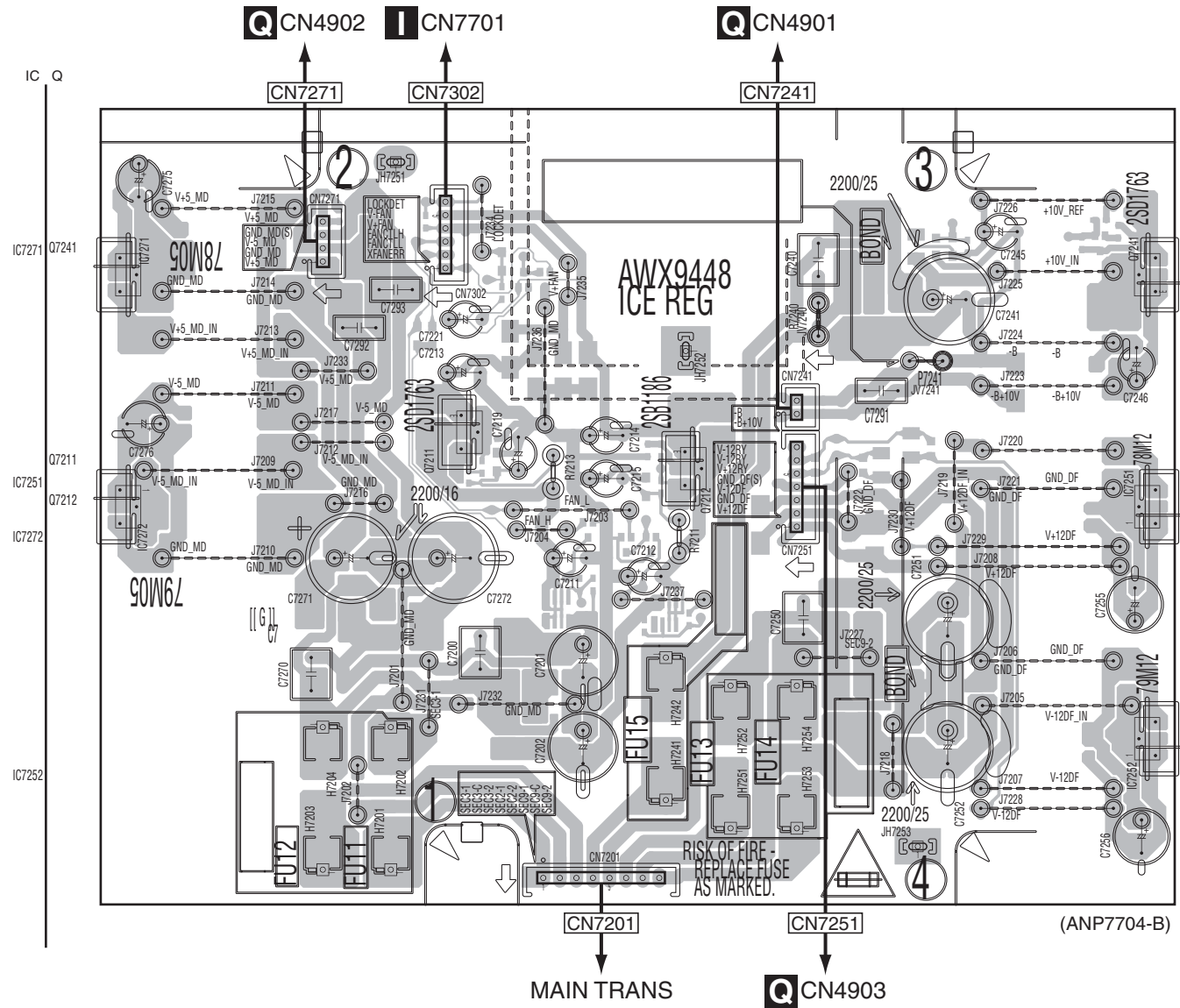


# 11.14 ICE\_REG ASSY

SIDE A

SIDE A

## W ICE\_REG ASSY



SIDE B

SIDE B

A

# W ICE\_REG ASSY

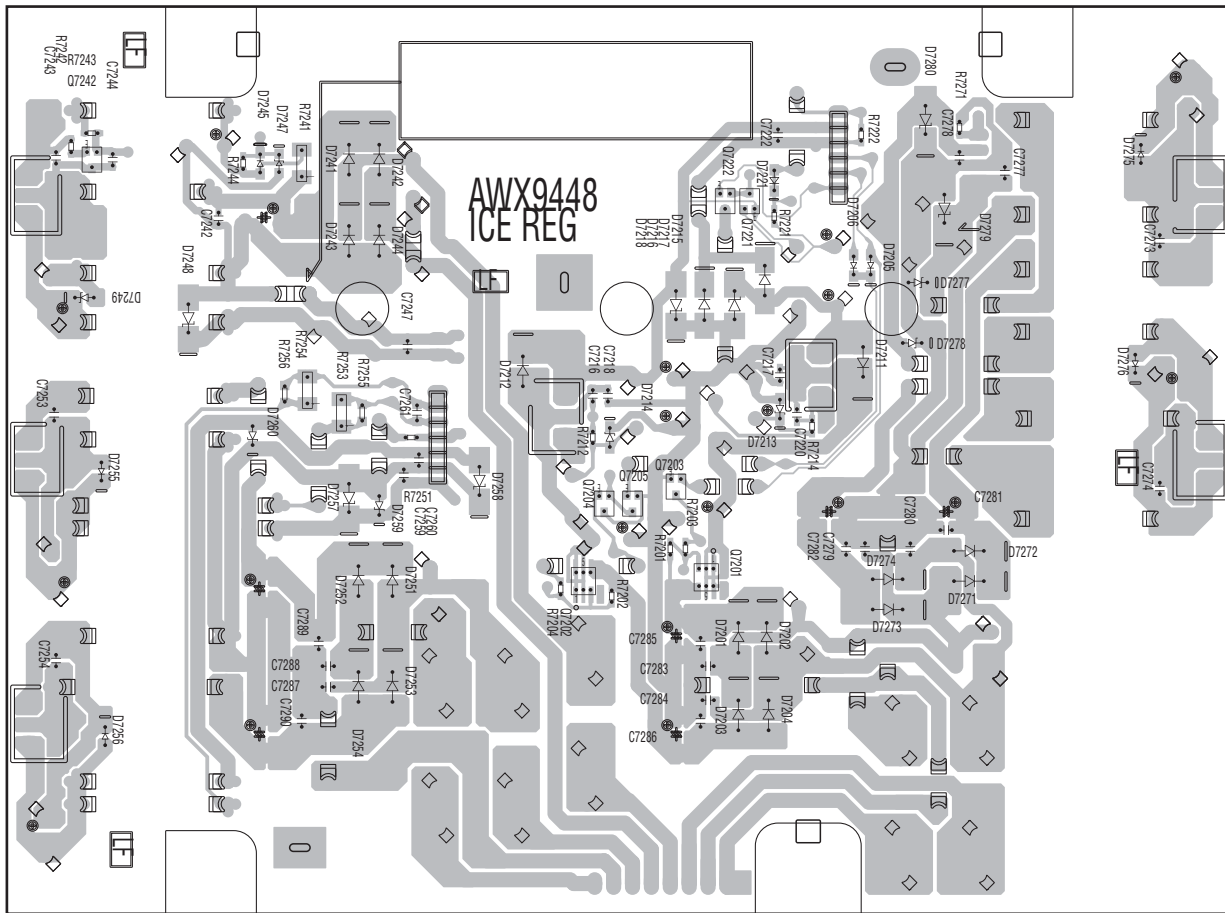
B

C

D

E

F



IC Q

07242

07222

07221

C

07203

07205

07204

07201

07202

D

E

F

(ANP7704-B)

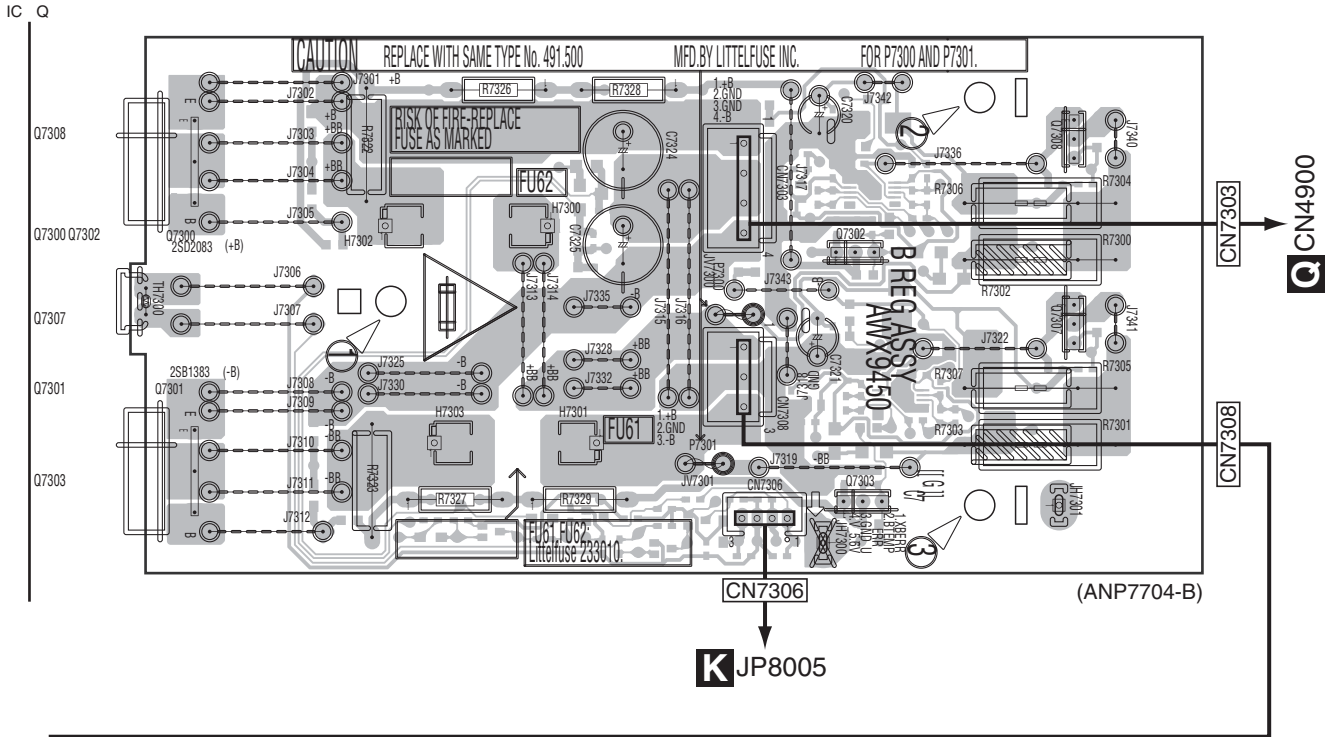


# 11.15 B\_REG and B\_DIODE ASSY

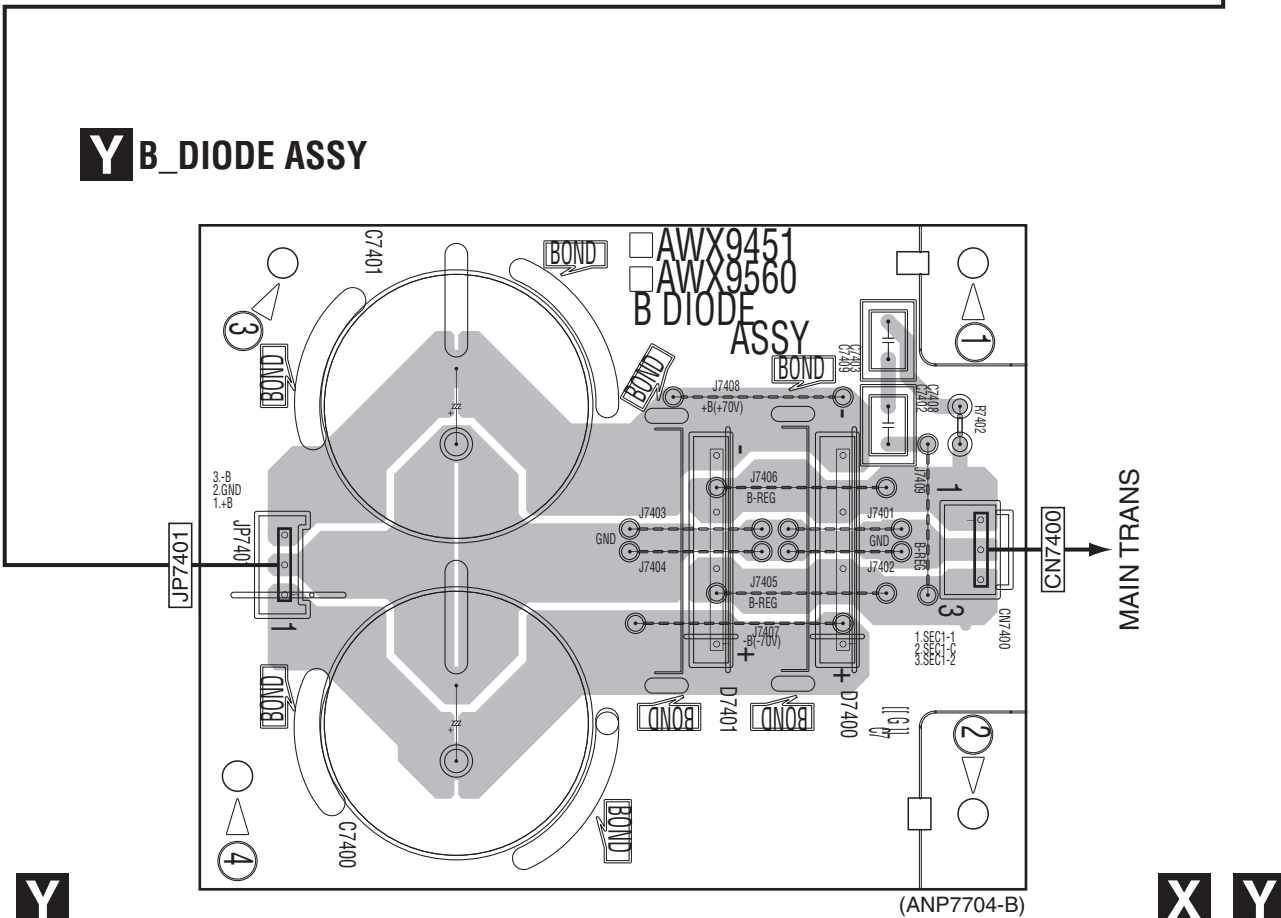
SIDE A

SIDE A

## X B\_REG ASSY



## Y B\_DIODE ASSY



X Y

X Y

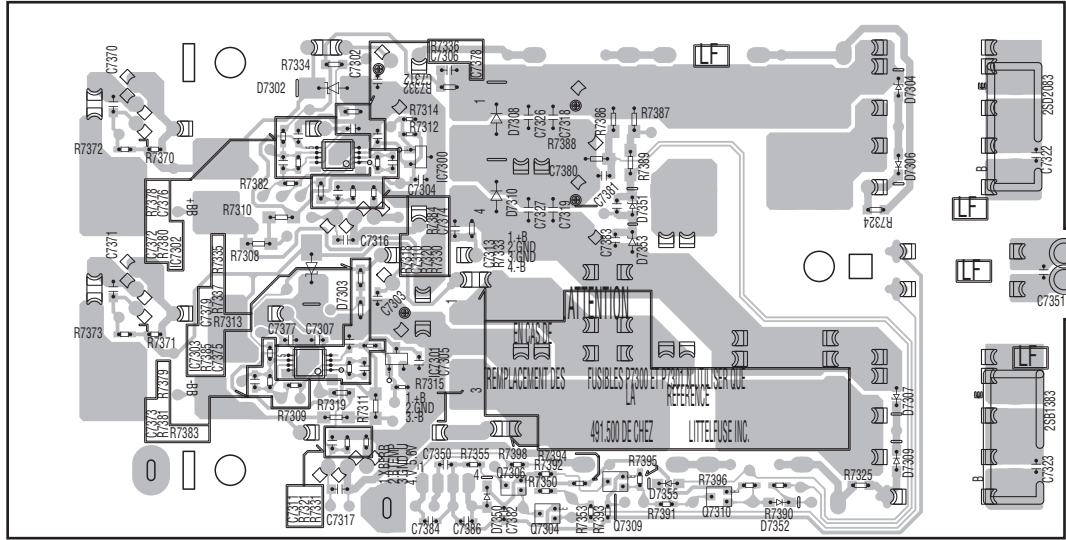
SIDE B

SIDE B

A

# X B\_REG ASSY

IC Q  
 IC7300  
 IC7302  
 IC7303  
 IC7301  
 Q7306  
 Q7310  
 Q7304 Q7309



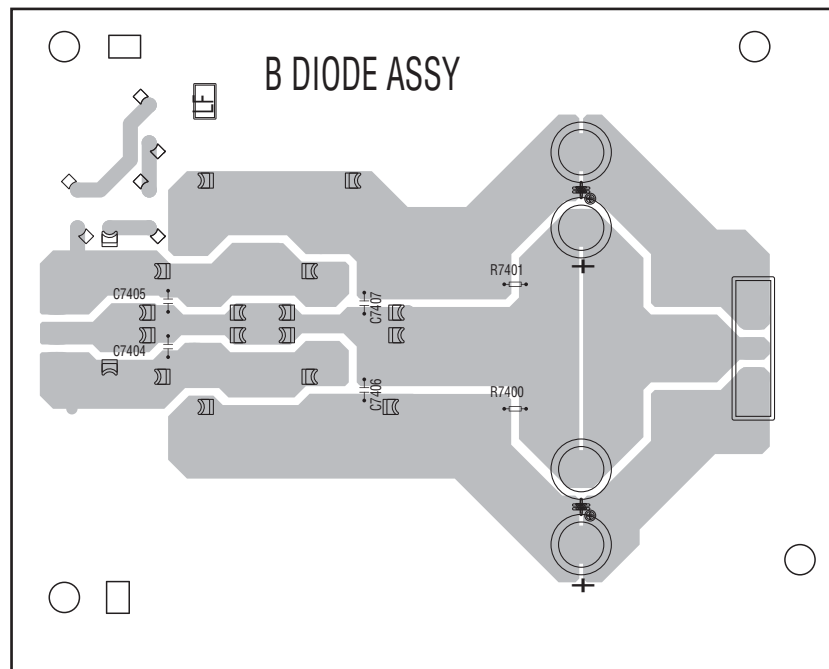
(ANP7704-B)

B

C

D

# Y B\_DIODE ASSY



(ANP7704-B)

E

F

X Y

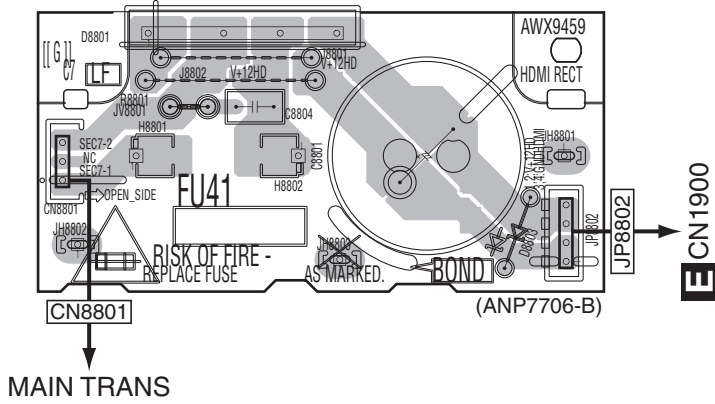
X Y

# 11.16 HDMI RECT, H GUARD, DIGITAL\_BRIDGE and ZOUT ASSYS

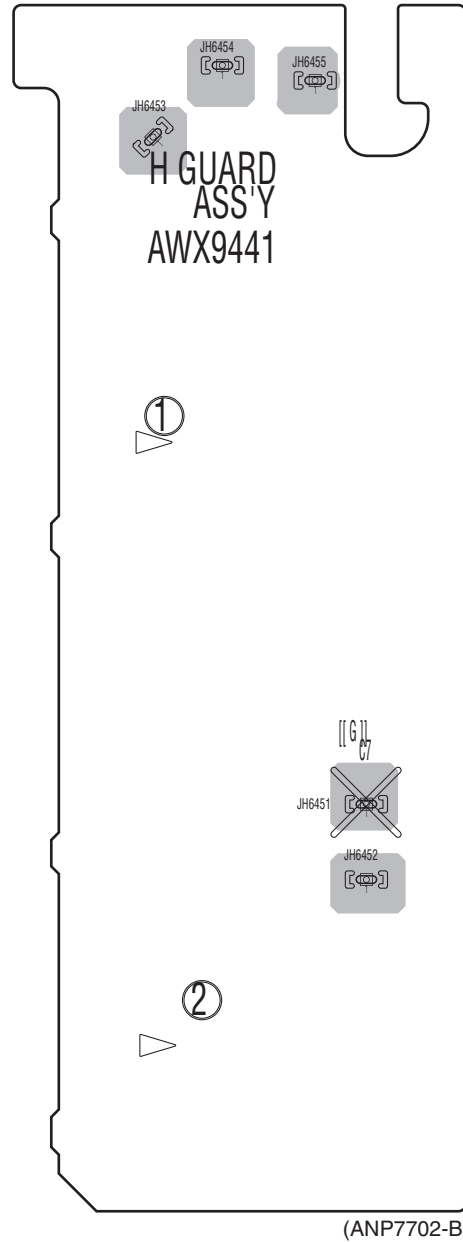
**SIDE A**

**SIDE A**

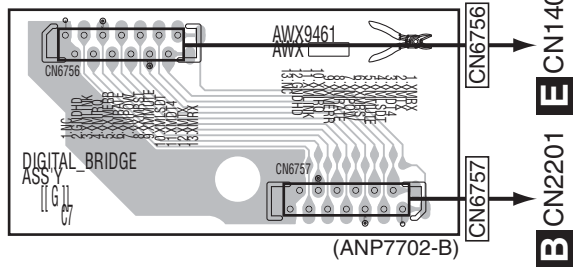
## Z HDMI RECT ASSY



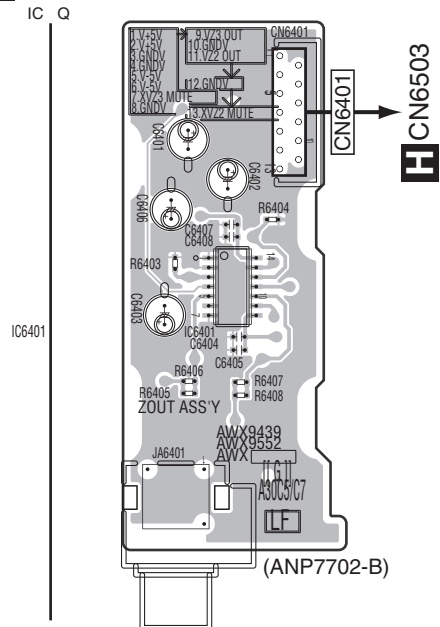
## AA H GUARD ASSY



## AB DIGITAL\_BRIDGE ASSY



## AC ZOUT ASSY



**Z AA AB AC**

**Z AA AB AC**





## K DISPLAY ASSY

AWX9476 and AWX9482 are constructed the same except for the following:

Mark	Symbol and Description	AWX9476	AWX9482
	R8279	Not used	RS1/10SR473J
	R8280	RS1/10SR473J	Not used

## Q ICEPOWER AMP ASSY

AWH7023 and AWH7020 are constructed the same except for the following:

Mark	Symbol and Description	AWH7023	AWH7020
	JA4101 6P speaker terminal	AKE7148	AKE7144
	JA4301, JA4501 4P speaker terminal	AKE7147	AKE7143

## PCB PARTS LIST for SC-LX82/SYXJ5 UNLESS OTHERWISE NOTED

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
<b>A</b>		<b>AUDIO ASSY</b>					
		<b>SEMICONDUCTORS</b>		C	5007,5008,5411,5412		CEAK470M25
		IC 5001,5282,5302,5401	NJM4565MD	C	5009,5010,5653		CCSRCH561J50
		IC 5201	BD3473KS2	C	5011,5012		CKSRYP822K50
		IC 5221	BD3814FV	C	5013-5016		CKSRYP122K50
		IC 5301	TC4066BFN	C	5019,5020,5231,5233		CEAK101M16
		IC 5651	LC72725KM	C	5021,5022,5232,5234		CKSRYP104K16
		Q 5241,5251,5431	IMX25	C	5031-5034,5041,5042		CCSRCH101J50
		Q 5301	LTC124EUB	C	5037,5038,5055,5056		CEAK220M50
		Q 5302	LTA124EUB	C	5039,5040,5435,5436		CCSRCH100D50
		Q 5401,5402	2SK208	C	5043,5044,5113,5114		CCSRCH220J50
		Q 5451	UMD2N	C	5045,5046,5115,5116		CEAK100M50
		Q 5453	LTC114TUB	C	5051-5054,5071-5074		CCSRCH101J50
⚠		Q 5501	2SD1858X	C	5075,5076,5085,5086		CEAK220M50
⚠		Q 5502	2SB1237X	C	5081-5084,5091-5094		CCSRCH101J50
⚠		Q 5601	2SD1664	C	5095,5096,5105,5106		CEAK220M50
		D 5201,5301,5302	1SS302	C	5101-5104,5111,5112		CCSRCH101J50
		D 5401,5402,5451,5452	1SS352	C	5121-5124,5151-5154		CCSRCH101J50
		D 5501,5502	HZU7R5(B2)	C	5125,5126,5155,5156		CEAK220M50
		D 5602	UDZS10(B)	C	5161-5164,5171-5174		CCSRCH101J50
		<b>MISCELLANEOUS</b>		C	5165,5166,5175,5176		CEAK220M50
		L 5651 CHIP SOLID INDUCTOR	QTL1013	C	5181-5184,5205,5206		CCSRCH101J50
		JA 5001-5003 PIN JACK (4P)	XKB3017	C	5185,5186,5207,5208		CEAK220M50
		JA 5005-5009 PIN JACK (4P)	XKB3017	C	5202,5204		ACH1479
		RY 5451 RELAY	VSR1017	C	5209,5210		CFHXSQ103J16
		X 5651 CRYSTAL RESONATOR (4.332 MHz)	ASS7004	C	5221,5222,5225,5226		CEAK100M50
		CN 5002 CONNECTOR	9604S-19C	C	5223,5224,5227,5228		CEAT2R2M50
		CN 5003 CONNECTOR	9604S-21C	C	5235,5236,5282,5303		CCSRCH101J50
		CN 5004,5007 CONNECTOR	9607S-09F	C	5241,5242,5251,5252		CCSRCH471J50
		CN 5005 CONNECTOR	9607S-17F	C	5271-5278,5290,5503		CEAK100M50
		CN 5006 21P SOCKET	XKP3081	C	5285,5286,5301,5302		CKSRYP103K50
		CN 5008 CONNECTOR	9607S-11F	C	5295,5296,5356,5357		CCSRCH102J50
		JH 5001 PCB BINDER	VEF1040	C	5304		CCSRCH101J50
		JP 5001 5P HOUSING ASSY	ADX7717	C	5305,5306,5421,5423		CKSRYP103K50
		<b>RESISTORS</b>		C	5307,5308		ACH7196
		R 5413,5414	RD1/4MUF330J	C	5401,5402,5419,5420		CEAT1R0M50
		Other Resistors	RS1/10SR###J	C	5409,5410		CEAT471M16
		<b>CAPACITORS</b>		C	5422,5424		CEAK470M25
		C 5001,5002,5403,5404	CCSRCH221J50	C	5431,5432,5555,5557		CKSRYP103K50
		C 5003,5004,5017,5018	CEAK100M50	C	5451,5603,5606,5651		CEAK101M16
		C 5005,5006,5201,5203	CCSRCH331J50	C	5501,5502		CEAK2R2M50
				C	5504,5656		CEAK100M50
				C	5508,5510,5511,5515		CCSRCH102J50
				C	5516,5611,5652		CCSRCH102J50

Mark	No.	Description	Part No.
	C	5601,5605,5654,5705	CKSRYB103K50
	C	5602,5708,5710,5714	CKSRYB104K16
	C	5607,5621,5622	CCSRCH100D50
	C	5613	CCSRCH331J50
	C	5655,5657	CCSRCH270J50
	C	5658	CKSRYB472K50
	C	5701,5703,5709,5711	CCSRCH471J50
	C	5702,5704	CKSRYB104K50
	C	5715,5719	CCSRCH471J50
	C	5718	CKSRYB104K16
	C	5721,5723	CKSRYB103K50

Mark	No.	Description	Part No.
	L	2309 INDUCTOR	CTF1473
	L	2401-2403 CHIP SOLID INDUCTOR	QTL1013
	L	2405-2408 CHIP SOLID INDUCTOR	QTL1013
	L	2501-2504 CHIP SOLID INDUCTOR	QTL1013
	L	2506-2508 CHIP SOLID INDUCTOR	QTL1013
	L	2510,3452,3453 INDUCTOR	CTF1379
	L	2511 CHIP SOLID INDUCTOR	QTL1013
	L	2601-2603 CHIP SOLID INDUCTOR	QTL1013
	L	2951,2952 CHIP SOLID INDUCTOR	QTL1013
	L	3051-3054 CHIP SOLID INDUCTOR	QTL1013
	L	3081 CHIP SOLID INDUCTOR	QTL1013
	L	3151-3154 CHIP SOLID INDUCTOR	QTL1013
	L	3181 CHIP SOLID INDUCTOR	QTL1013
	L	3251-3254 CHIP SOLID INDUCTOR	QTL1013
	L	3281 CHIP SOLID INDUCTOR	QTL1013

**B DSP ASSY (SC-LX82)**

**SEMICONDUCTORS**

	IC	2001	AK4118EQ
	IC	2002	TC74VHCT125AFTS1
	IC	2005,2006,2011,2403	TC74LCX157FTS1
	IC	2007,2009,2503	TC7SH08FUS1
	IC	2010,2406,2502,2606	TC74VHC08FTS1
	IC	2012,2013	TC74VHC125FTS1
	IC	2014	NJM2880U1-33
	IC	2015,2983	NJM2845DL1-05
	IC	2301	DSPA56720AG
	IC	2302	AYW7275
	IC	2303	K4S641632N-LC60
	IC	2304,2305	TC74LCX573FTS1
	IC	2306,2608	TC7SH32FUS1
	IC	2307	NJM2846DL3-33
	IC	2308	PQ1LAX95MSPQ
	IC	2309	NJM2846DL3-25
	IC	2310	RP131H101D
	IC	2401	DSPC56371AF180
	IC	2404,2405,2505	TC74LCX08FTS1
	IC	2501	NJM2872BF33

	IC	2506,2609	TC74VHC126FTS1
	IC	2507,2509	TC7WH157FU
	IC	2508	IDT6V60008DCG
	IC	2601-2605	TC4094BFN
	IC	2607	TC74VHC04FTS1

	IC	2901,2902,3401	NJM4565MD
	IC	2951	PCM1804DB
	IC	2981	NJM2391DL1-33
	IC	2982	NJM2885DL1-33
	IC	3001,3101,3201,3301	RNB4580F

	IC	3051,3151,3251,3351	SRC4190IDB
	IC	3052,3152,3252,3352	WM8740SEDS
	IC	3053,3153,3253,3353	TC7WH125FU
	IC	3451	AK4387ET
	D	2701-2704	1SR154-400

	D	2951,2952	1SS301
	D	2953,2954	DAP202U

**MISCELLANEOUS**

	L	2004-2006 CHIP SOLID INDUCTOR	QTL1013
	L	2009-2011 CHIP SOLID INDUCTOR	QTL1013
	L	2013-2017 CHIP SOLID INDUCTOR	QTL1013
	L	2301 CHIP SOLID INDUCTOR	QTL1013
	L	2303-2308 CHIP SOLID INDUCTOR	QTL1013

	L	3351-3354 CHIP SOLID INDUCTOR	QTL1013
	L	3381,3451 CHIP SOLID INDUCTOR	QTL1013
	JA	2001 PIN JACK(3P)	AKB7205
	JA	2002-2005 OPT. LINK IN	AKS7001
	JA	2006,2007 OPT. LINK OUT	AKS7002
	KN	2201,2601 SCREW PLATE	VNE1948
	KN	2301 WRAPPING TERMINAL	VNF1084
	X	2501 CRYSTAL (24.576 MHz)	ASS7102
	X	2502 CRYSTAL (22.5792 MHz)	ASS7101
	CN	2001,2902 PLUG	CKS1764
	CN	2002 CONNECTOR	CKS1754
	CN	2003 CONNECTOR	CKS3815
	CN	2201 13P SOCKET	XKP3077
	CN	2601 CONNECTOR	VKN2045
	CN	2602 7P SOCKET	XKP3074
	CN	2901 PLUG	CKS1758
	JH	2601 PCB BINDER	VEF1040

**RESISTORS**

	R	2001,2003,2005	RS1/10SR750J
	R	2002,2004,2006	RS1/10SR220J
	R	2028	RS1/16SS1002F
	R	2207,2982,2985,3017	RS1/10SR0R0J
	R	2311,2905,2906,2909	RS1/10SR103J
	R	2312,2348,2402	RAB4CQ470J
	R	2317-2319,2321,2322	RAB4CQ220J
	R	2329,2330	RS1/10SR101J
	R	2333,2424,3455	RAB4CQ101J
	R	2349,2403	RAB4CQ103J
	R	2362,2363,2366,2367	RAB4CQ221J
	R	2364,2365,2368,2369	RAB4CQ220J
	R	2372	RS1/16SS1000F
	R	2373	RS1/16SS1202F
	R	2374,2465,2466	RS1/8SQ0R0J
	R	2605,2607,2609,2610	RS1/10SR473J
	R	2611,3401,3402	RS1/10SR223J
	R	2612-2614	RS1/10SR473J
	R	2901-2904	RS1/10SR220J
	R	2907,2908,2911,2912	RS1/10SR682J
	R	2910	RS1/10SR103J
	R	2913-2918,3108,3116	RS1/10SR392J
	R	2919,2920	RS1/10SR822J
	R	2921,2922	RS1/10SR911J
	R	3001,3002,3009,3010	RS1/10SR181J
	R	3003-3006,3011-3014	RS1/10SR222J

Mark No. Description	Part No.	Mark No. Description	Part No.
R 3007,3008,3015,3016	RS1/10SR202J	C 2346,2417	CKSSYB103K16
R 3018,3023-3026,3051	RS1/10SR0R0J	C 2352,2354,2356,2357	CKSSYB104K10
R 3021,3022,3119,3120	RS1/10SR221J	C 2359,2374,2376	CKSSYB104K10
R 3101,3109,3201,3202	RS1/10SR681J	C 2360,2362,2364,2366	CCSSCH102J50
R 3102,3110	RS1/10SR181J	C 2361,2363,2365,2367	CKSSYB105K6R3
R 3103-3106,3203-3206	RS1/10SR222J	C 2368,2370	CCSSCH102J50
R 3107,3112,3114,3115	RS1/10SR122J	C 2369,2371	CKSSYB105K6R3
R 3111,3113,3211-3214	RS1/10SR272J	C 2373,2375,2378,2388	CCSSCH101J50
R 3117,3118,3217,3218	RS1/10SR474J	C 2379-2381,2402,2404	CKSSYB104K10
R 3121-3124,3151	RS1/10SR0R0J	C 2385,2504,2991,2993	CKSQYB225K10
R 3207,3208,3215,3216	RS1/10SR122J	C 2387	ACH7314
R 3209,3210,3301,3302	RS1/10SR681J	C 2389,2535,2911,2912	CFHXSQ103J16
R 3219,3220,3319,3320	RS1/10SR221J	C 2401,2403,2405,2407	CCSSCH471J16
R 3221-3223,3234,3251	RS1/10SR0R0J	C 2406,2408,2410,2412	CKSSYB104K10
R 3303-3306	RS1/10SR222J	C 2409,2411,2413,2415	CCSSCH471J16
R 3307,3308,3315,3316	RS1/10SR122J	C 2414,2416,2419,2421	CKSSYB104K10
R 3309,3310	RS1/10SR681J	C 2418,2420,2422,2424	CCSSCH471J16
R 3311-3314	RS1/10SR272J	C 2423,2425,2431,2433	CKSSYB104K10
R 3317,3318,3413,3414	RS1/10SR474J	C 2426,3055,3063,3155	ACH7268
R 3321-3324,3351	RS1/10SR0R0J	C 2430,2432,2434,2436	CCSSCH471J16
R 3403,3404	RS1/10SR302J	C 2435,2437,2501,2503	CKSSYB104K10
R 3405,3406,3409,3410	RS1/10SR332J	C 2502,2956,2957,3061	ACH7211
R 3407,3408	RS1/10SR392J	C 2506,2509,2512,2514	CCSSCH471J16
R 3411,3412	RS1/10SR221J	C 2507,2510,2513,2515	CKSSYB104K10
R 3415-3418,3456	RS1/10SR0R0J	C 2518,3065,3165,3265	CEHAZL221M10
R 3458	RS1/10SR4R7J	C 2519,2521,2524,2531	CKSSYB104K10
Other Resistors	RS1/16SS###J	C 2520,2522,2523,2530	CCSSCH471J16
		C 2525,2913,2914	CCSRCH101J50
		C 2526,2528,2901,2902	CKSRYB104K16
<b>CAPACITORS</b>			
C 2002,2005,2008,2954	CKSRYB103K50	C 2527,2982,3001,3002	CCSRCH102J50
C 2003,2006,2009-2015	CKSRYB104K16	C 2529	ACH1479
C 2016,2019,2022,2028	CCSSCH471J16	C 2533,2534,3453,3454	CEAK470M25
C 2017,2020,2023,2029	CKSSYB104K10	C 2601-2608,2614,2983	CKSSYB104K10
C 2018,2021,2024	CEHAZL101M10	C 2612,2613,3082,3182	CCSSCH471J16
C 2026,2065-2067	CKSRYB474K16	C 2622-2640,2642	CCSSCH101J50
C 2030,2427	ACH7272	C 2903,2904	DCH1201
C 2035,2037,2039,2044	CCSSCH471J16	C 2905-2908,3109,3110	ACH7196
C 2036,2038,2040,2045	CKSSYB104K10	C 2915,2916,2996,2997	CFHXSQ103J16
C 2046,2048,2050,2052	CCSSCH471J16	C 2928,2953,2955,2958	CKSRYB104K16
C 2047,2049,2051,2053	CKSSYB104K10	C 2929,2952,2984,2987	CEHAZL101M25
C 2054,2313,2355,2358	CCSSCH101J50	C 2959,2964,3059,3070	CKSRYB103K50
C 2055,2377	ACH7273	C 2961-2963,2966,3053	CKSRYB104K16
C 2056,2302,2304,2306	CKSSYB104K10	C 2965,3052,3071,3152	CCSRCH471J50
C 2057,2060,2382,2992	CKSSYB104K16	C 2990,2995,3051,3151	CEHAZL101M10
C 2058,2061,2338,2384	CKSQYB225K10	C 2994	CKSSYB104K16
C 2059,2339,2372,2505	CEHAZL221M10	C 3003-3006,3103,3105	CCSRCH331J50
C 2062-2064,2960,2981	CEHAZL101M10	C 3007,3008,3107,3108	CFHXSQ103J16
C 2301,2303,2305,2307	CCSSCH471J16	C 3013,3014,3113,3114	CFHXSQ472J16
C 2308,2310,2312,2314	CKSSYB104K10	C 3056,3058,3062,3064	CKSRYB104K16
C 2309,2311,2315,2317	CCSSCH471J16	C 3057,3075,3101,3102	CCSRCH102J50
C 2316,2318,2320,2322	CKSSYB104K10	C 3060,3068,3160,3168	CKSRYB105K10
C 2319,2321,2323,2325	CCSSCH471J16	C 3066,3072,3153,3156	CKSRYB104K16
C 2324,2326,2328,2330	CKSSYB104K10	C 3067,3161,3167,3261	ACH7211
C 2327,2329,2331,2333	CCSSCH471J16	C 3081,3181,3281,3381	CKSSYB104K10
C 2332,2334,2336,2345	CKSSYB104K10	C 3104,3106	CCSRCH271J50
C 2335,2344,2351,2353	CCSSCH471J16	C 3157,3175,3201,3202	CCSRCH102J50
C 2337,2342	CKSRYB474K10	C 3158,3162,3164,3166	CKSRYB104K16
C 2340	CEAK101M16	C 3159,3170,3259,3270	CKSRYB103K50
C 2341	VCH1234	C 3163,3255,3263,3355	ACH7268
C 2343,2383,2508,2511	CKSQYB475K10		

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C	3171,3252,3271,3352	CCSRCH471J50		IC	3052,3152,3252,3352	WM8740SEDS
	C	3172,3253,3256,3258	CKSRYP104K16				
A	C	3203-3206,3303-3306	CCSRCH331J50		IC	3451	AK4387ET
	C	3207,3208,3307,3308	CFHXSQ103J16	⚠	D	2701-2704	1SR154-400
	C	3209,3210,3309,3310	ACH7196		D	2951,2952	1SS301
					D	2953,2954	DAP202U
	C	3213,3214,3313,3314	CFHXSQ472J16				
	C	3251,3351	CEHAZL101M10				
	C	3257,3275,3301,3302	CCSRCH102J50				
	C	3260,3268,3360,3368	CKSRYP105K10				
	C	3262,3264,3266,3272	CKSRYP104K16				
	C	3267,3361,3367	ACH7211				
	C	3282,3382,3461,3463	CCSSCH471J16				
	C	3353,3356,3358,3362	CKSRYP104K16		L	2309 INDUCTOR	CTF1473
B	C	3357,3375	CCSRCH102J50		L	2401-2403 CHIP SOLID INDUCTOR	QTL1013
	C	3359,3370,3456,3458	CKSRYP103K50		L	2405,2406 CHIP SOLID INDUCTOR	QTL1013
					L	2408 CHIP SOLID INDUCTOR	QTL1013
	C	3363	ACH7268		L	2501-2504 CHIP SOLID INDUCTOR	QTL1013
	C	3364,3366,3372,3452	CKSRYP104K16				
	C	3365	CEHAZL221M10		L	2506,2507 CHIP SOLID INDUCTOR	QTL1013
	C	3371,3405,3406,3459	CCSRCH471J50		L	2510,3452,3453 INDUCTOR	CTF1379
	C	3401,3402	CEAT220M50		L	2511 CHIP SOLID INDUCTOR	QTL1013
					L	2601-2603 CHIP SOLID INDUCTOR	QTL1013
	C	3403,3404	CCSRCH391J50		L	2951,2952 CHIP SOLID INDUCTOR	QTL1013
	C	3407,3408	CKSRYP104K25				
	C	3409,3410	CEAT100M50		L	3053,3054 CHIP SOLID INDUCTOR	QTL1013
	C	3455,3457,3460	CKSRYP104K16		L	3153,3154 CHIP SOLID INDUCTOR	QTL1013
C	C	3462	CKSSYP104K10		L	3253,3254 CHIP SOLID INDUCTOR	QTL1013
					L	3353,3354 CHIP SOLID INDUCTOR	QTL1013
	C	3464	CCSSCH471J16		L	3451 CHIP SOLID INDUCTOR	QTL1013

### MISCELLANEOUS

L	2004-2006 CHIP SOLID INDUCTOR	QTL1013
L	2009-2011 CHIP SOLID INDUCTOR	QTL1013
L	2013-2017 CHIP SOLID INDUCTOR	QTL1013
L	2301 CHIP SOLID INDUCTOR	QTL1013
L	2303-2308 CHIP SOLID INDUCTOR	QTL1013

L	2309 INDUCTOR	CTF1473
L	2401-2403 CHIP SOLID INDUCTOR	QTL1013
L	2405,2406 CHIP SOLID INDUCTOR	QTL1013
L	2408 CHIP SOLID INDUCTOR	QTL1013
L	2501-2504 CHIP SOLID INDUCTOR	QTL1013

L	2506,2507 CHIP SOLID INDUCTOR	QTL1013
L	2510,3452,3453 INDUCTOR	CTF1379
L	2511 CHIP SOLID INDUCTOR	QTL1013
L	2601-2603 CHIP SOLID INDUCTOR	QTL1013
L	2951,2952 CHIP SOLID INDUCTOR	QTL1013

L	3053,3054 CHIP SOLID INDUCTOR	QTL1013
L	3153,3154 CHIP SOLID INDUCTOR	QTL1013
L	3253,3254 CHIP SOLID INDUCTOR	QTL1013
L	3353,3354 CHIP SOLID INDUCTOR	QTL1013
L	3451 CHIP SOLID INDUCTOR	QTL1013

JA	2002-2005 OPT. LINK IN	AKS7001
JA	2006,2007 OPT. LINK OUT	AKS7002
JA	2008 PIN JACK(2P)	AKB7173
KN	2201,2601 SCREW PLATE	VNE1948
KN	2301 WRAPPING TERMINAL	VNF1084

X	2501 CRYSTAL (24.576 MHz)	ASS7102
X	2502 CRYSTAL (22.5792 MHz)	ASS7101
CN	2001,2902 PLUG	CKS1764
CN	2002 CONNECTOR	CKS1754
CN	2003 CONNECTOR	CKS3815

CN	2201 13P SOCKET	XKP3077
CN	2601 CONNECTOR	VKN2045
CN	2602 7P SOCKET	XKP3074
CN	2901 PLUG	CKS1758
JH	2601 PCB BINDER	VEF1040

### RESISTORS

R	2001,2003	RS1/10SR750J
R	2002,2004,2901-2904	RS1/10SR220J
R	2028	RS1/16SS1002F
R	2207,2982,2985,3017	RS1/10SR0R0J
R	2311,2905,2906,2909	RS1/10SR103J

R	2312,2348,2402	RAB4CQ470J
R	2317-2319,2321,2322	RAB4CQ220J
R	2329,2330	RS1/10SR101J
R	2333,2424,3455	RAB4CQ101J
R	2349,2403	RAB4CQ103J

R	2362,2363,2366,2367	RAB4CQ221J
R	2364,2365,2368,2369	RAB4CQ220J
R	2372	RS1/16SS1000F
R	2373	RS1/16SS1202F
R	2374,2465,2466	RS1/8SQ0R0J

R	2607,2609,2610	RS1/10SR473J
R	2611,3401,3402	RS1/10SR223J

## **B** DSP ASSY (SC-LX72)

### SEMICONDUCTORS

IC	2001	AK4118EQ
IC	2002	TC74VHCT125AFTS1
IC	2005,2006,2011,2403	TC74LCX157FTS1
IC	2007,2009,2503	TC7SH08FUS1
IC	2010,2406,2502,2606	TC74VHC08FTS1

IC	2012,2013	TC74VHC125FTS1
⚠ IC	2014	NJM2880U1-33
⚠ IC	2015,2983	NJM2845DL1-05
IC	2301	DSPA56720AG
IC	2302	AYW7275

IC	2303	K4S641632N-LC60
IC	2304,2305	TC74LCX573FTS1
IC	2306,2608	TC7SH32FUS1
⚠ IC	2307	NJM2846DL3-33
⚠ IC	2308	PQ1LAX95MSPQ

⚠ IC	2309	NJM2846DL3-25
⚠ IC	2310	RP131H101D
IC	2401	DSPC56371AF180
IC	2404,2505	TC74LCX08FTS1
⚠ IC	2501	NJM2872BF33

IC	2506,2609	TC74VHC126FTS1
IC	2508	IDT6V60008DCG
IC	2509	TC7WH157FU
IC	2601-2605	TC4094BFN
IC	2607	TC74VHC04FTS1

IC	2901,2902,3401	NJM4565MD
IC	2951	PCM1804DB
⚠ IC	2981	NJM2391DL1-33
IC	3001,3101,3201,3301	RNB4580F



Mark	No.	Description	Part No.
	C	3067,3161,3167,3261	ACH7211
	C	3101,3102,3201,3202	CCSRCH102J50
	C	3104,3106	CCSRCH271J50
A	C	3158,3162,3164,3166	CKSRYP104K16
	C	3170,3259,3270,3359	CKSRYP103K50
	C	3172,3258,3262,3264	CKSRYP104K16
	C	3203-3206,3303-3306	CCSRCH331J50
	C	3207,3208,3307,3308	CKSQYB103K50
	C	3209,3210,3309,3310	ACH7196
	C	3211,3212,3311,3312	CKSRYP472K50
	C	3260,3268,3360,3368	CKSRYP105K10
	C	3266,3272,3358,3362	CKSRYP104K16
	C	3267,3361,3367	ACH7211
	C	3301,3302	CCSRCH102J50
B	C	3363	ACH7268
	C	3364,3366,3372,3452	CKSRYP104K16
	C	3365	CEHAZL221M10
	C	3370,3456,3458	CKSRYP103K50
	C	3371,3405,3406,3459	CCSRCH471J50
	C	3401,3402	CEAT220M50
	C	3403,3404	CCSRCH391J50
	C	3409,3410	CEAT100M50
	C	3455,3457,3460	CKSRYP104K16
	C	3461,3463,3464	CCSSCH471J16

Mark	No.	Description	Part No.
	C	3554,3555	CKSQYB104K25
	C	3561	CEVW101M16
	C	3566,3567,3570,3571	CKSSYB104K10
	C	3573,3574,3576,3578	CKSSYB104K10
	C	3577,3590,3592-3595	CCSSCH102J50
	C	3579,3580	CCSSCH101J50
	C	3589	CEAK101M16
	C	3591	CKSSYB104K10

## D 232C\_CONTROL ASSY

### SEMICONDUCTORS

IC	5801	HIN202EIBNZ
Q	5801	LSC4081UB
Q	5832	LT114TUB
Q	5841	LSA1576UB
Q	5842,5882	LTC124EUB
Q	5881	2SA1366
D	5804,5841,5842	1SS352
D	5821,5822	1SS357
D	5831,5834	HZU5R1(B2)
D	5832,5833	SIM-20STS1
D	5843,5881,5883	1SS301

### MISCELLANEOUS

L	5821-5823 CHIP SOLID INDUCTOR	QTL1013
L	5841-5843 CHIP SOLID INDUCTOR	QTL1013
JA	5801 9P D-SUB SOCKET	AKP1213
JA	5802-5806 JACK	VKB1243
KN	5801,5802 SCREW PLATE	VNE1948
CN	5801 23P SOCKET	XKP3082

### RESISTORS

All Resistors	RS1/10SR###J
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### MISCELLANEOUS

U	5801 REMOTE RECEIVER UNIT	GP1UE284QKC1
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### CAPACITORS

C	5802,5811,5828,5845	CKSRYP103K50
C	5803	CCSRCH331J50
C	5804,5805	CCSRCH101J50
C	5807-5810	CKSRYP104K16
C	5812	CEAT101M16
C	5824	CCSRCH102J50
C	5825,5833,5834	CCSRCH100D50
C	5829	CEJQ101M16
C	5830,5831,5892,5894	CCSRCH471J50
C	5837-5840,5842,5843	CCSRCH100D50
C	5855,5891,5893,5895	CKSRYP103K50
C	5896	CCSRCH471J50

## E DIGITAL MAIN ASSY

### SEMICONDUCTORS

IC	402	TC74LCX245F1S1
IC	403,404,409-411	TC74LCX541F1S1
IC	405,408,1409,1804	TC7SZ125FU
IC	407,1349,9003	TC7SH08FUS1

## C FRONT-HDMI ASSY

### SEMICONDUCTORS

IC	3551	CXB1443R
IC	3552	TC7MB3257FK
IC	3553	S-24CSQ2AFT
⚠ IC	3554	S-1132B33-U5
Q	3551-3553	LTC114YUB
D	3503,3504	UMZU6.2N
D	3551	1SS301

### MISCELLANEOUS

L	3551,3565-3568 INDUCTOR	CTF1473
L	3552 CHIP BEADS	ATL7010
L	3561-3564 COIL	ATH7064
L	3571-3576 FERRITE BEAD	CTF1528
JA	3501 USB CONNECTOR	XKP3086
JA	3551 HDMI CONNECTOR	AKP7224
KN	3501,3551 WRAPPING TERMINAL	VNF1084
KN	3552 WRAPPING TERMINAL	VNF1084
CN	3501 CONNECTOR	AKM1276
E	CN3553 3P JUMPER CONNECTOR	52147-0310
	CN3554 CONNECTOR	AKN7051

### RESISTORS

R	3501-3503,3513	RS1/10SR0R0J
R	3511	RS1/10SR222J
R	3564	RS1/16SS4701F
R	3581-3584	RS1/10SR0R0J
	Other Resistors	RS1/16SS###J

### CAPACITORS

C	3502,3503	CKSRYP104K16
C	3504	CEAK221M16
C	3505	CCSRCH102J50
C	3551,3565,3568,3569	CCSSCH102J50
C	3552,3553,3562,3563	CKSSYB104K10



Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
		KN 1302,1303 EARTH METAL FITTING	VNF1109	R	1496,1497,1673,1674		RS1/10SR0R0J
				R	1525,1526,1528-1530		RAB4CQ100J
A	X 501	CRYSTAL (25 MHz)	ASS7098				
	X 801	CRYSTAL (27 MHz)	ASS7103	R	1532-1536		RAB4CQ220J
	X 1250	CRYSTAL (48 MHz)	ASS7099	R	1539,1703,1716,1717		RAB4CQ470J
	X 1300	CRYSTAL (26.864 MHz)	ASS7094	R	1582,1704,1705,1707		RAB4CQ680J
	X 1501	CRYSTAL (27.000 MHz)	ASS7092	R	1632		RS1/16SS4701F
				R	1691,1692,1721,1722		RS1/10SR0R0J
	X 1701	CRYSTAL (28.63636 MHz)	ASS7096				
	X 9351	CRYSTAL (24.576 MHz)	ASS7097	R	1801,1803-1810		RAB4CQ0R0J
	CN 601	5P CONNECTOR	VKN1374	R	1817-1819,1823-1825		RAB4CQ330J
	CN 1250,1404	PLUG	CKS1764	R	1838-1840,1852,1853		RAB4CQ470J
	CN 1251	15P SOCKET	XKP3078	R	1845,1846,1934,1949		RS1/10SR0R0J
				R	1849		RAB4CQ472J
B		CN 1252,1403 13P SOCKET	XKP3077				
		CN 1253,1402 CONNECTOR	CKS4668	R	1856,1858-1866		RAB4CQ473J
		CN 1259 CONNECTOR	AKM1276	R	1867,1868,1870,1871		RAB4CQ470J
		CN 1401 31P CONNECTOR	VKN1435	R	1869,1872-1875		RAB4CQ680J
		CN 1405 CONNECTOR	VKN2045	R	1876,1879,1880		RAB4CQ470J
				R	1882,9205-9208		RAB4CQ103J
		CN 1501 CONNECTOR	CKS1754				
		CN 1601 CONNECTOR	AKN7051	R	1890-1899,9032-9040		RAB4CQ473J
		CN 1900 CONNECTOR	B4B-EH	R	1908		RS1/16SS1002D
NSP	1	ID LABEL ASSY	AXW7015	R	1910		RS1/16SS2001D
				R	1919		RS1/8SQ4R7J
				R	1930,1933		ACN7169

**RESISTORS**

	R 404,405,408,410	RAB4CQ560J					
	R 406,407,409	RAB4CQ473J		R	1931		RS1/8SQR18J
C	R 411-413,441-444	RAB4CQ473J		R	1932		ACN7168
	R 415,416,1039-1041	RAB4CQ560J		R	1941,1946		RS1/16SS1502F
	R 422-427,429-432	RAB4CQ470J		R	1942		RS1/16SS1202F
				R	1945		RS1/16SS4702F
	R 434-438,551-554	RAB4CQ470J					
	R 510	RS1/16SS2001F		R	1950,1952-1956		RS1/10SR0R0J
	R 511-514	RS1/16SS49R9F		R	1971		RS1/16SS6802F
	R 707,855,857,926	RAB4CQ473J		R	1972		RS1/16SS1002F
	R 733,753,761,763	RAB4CQ470J		R	1977-1979		RS1/10SR0R0J
				R	9004,9104		RS1/16SS6800F
	R 738,739,741,1527	RAB4CQ220J					
	R 780,1003,1004,1007	RAB4CQ330J		R	9225,9226		RAB4CQ473J
	R 804,826,1150,1202	RS1/10SR0R0J		R	9339		RS1/10SR1R0J
D	R 806	RS1/16SS6800D		R	9358-9360		RAB4CQ0R0J
	R 807	RS1/16SS4700D			Other Resistors		RS1/16SS###J

**CAPACITORS**

	R 813,815	RS1/10SR43R0D		C	404,406,408,410		CKSSYB104K10
	R 814,816	RS1/10SR1000D		C	405,407,409,411		CCSSCH471J16
	R 820	RS1/10SR4700F		C	414,415,417,419		CKSSYB104K10
	R 821,822,824,825	RS1/10SR1001F		C	416,418,420,422		CCSSCH471J16
	R 834,905-908,927	RAB4CQ103J		C	421,423,424		CKSSYB104K10
	R 861,863,864,977	RAB4CQ0R0J					
	R 875,879	RAB4CQ221J		C	425-430,516,611		CCSSCH102J50
	R 978,993,994,1800	RAB4CQ0R0J		C	501,507,510,556		CCSSCH471J16
	R 1008,1010,1011,1015	RAB4CQ330J		C	502-506,509,512		CKSSYB104K10
E	R 1016,1020,1021,1024	RAB4CQ330J		C	508,511,551		CEVW220M16
				C	513,515,552-555		CKSSYB104K10
	R 1025,1027,1028,1032	RAB4CQ330J					
	R 1033,1811,1812	RAB4CQ330J		C	514		CEVW330M16
	R 1045	RAB4CQ560J		C	519,608,720,1150		CEVW101M16
	R 1050-1053,1306,1881	RAB4CQ103J		C	520,521,753,754		CKSSYB103K16
	R 1152,1170,1179,1200	RS1/16SS2200F		C	522,523		CCSSCH9R0D50
				C	525		CSZS330M6R3
	R 1153,1173,1180	RS1/16SS5601F					
	R 1203,1209	RS1/16SS4700F		C	558,559,571,718		CCSSCH471J16
	R 1206,1211,1216,1221	RS1/16SS2200F		C	560,725,745,870		CCSSCH101J50
	R 1212,1217,1222	RS1/16SS56R0F		C	561,572,603,612		CKSSYB104K10
	R 1214,1219,1224	RS1/16SS3300F		C	601,606,1301,1306		CKSRYB104K16
F				C	602,607,871,878		CKSQYB225K10
	R 1320,1347-1350,1460	RAB4CQ101J					
	R 1334,1355,1555,1556	RAB4CQ473J		C	604,930,1100,1101		CKSQYB475K6R3
	R 1406,1454,1916	RS1/10SR100J		C	605,723,1944		CEVW221M4

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	C	701,702,704-706	CKSSYB104K10		C	1208,1212,1215,1625	CCSSCH470J50
	C	711-717,719,722	CKSSYB104K10		C	1209,1211,1214	CCSSCH390J50
	C	721,744,746-750	CCSSCH471J16		C	1262,1267,1302,1305	CKSSYB104K10
	C	724,726-734	CKSSYB104K10		C	1264,1271-1279,1300	CCSSCH100D50
	C	735,751,804,816	CCSSCH102J50		C	1265,1304,1743	CCSSCH120J50
	C	736-739,755,812	CKSSYB104K10		C	1268,1269,1310,1327	CCSSCH101J50
	C	742,743,805,831	CEVW100M16		C	1282,1283,1344,1346	CCSSCH471J16
	C	752,823	VCH1268		C	1291,1292,1309,1315	CCSSCH102J50
	C	806,815,817,819	CKSSYB105K6R3		C	1303,1340,1370,1415	CKSSYB103K16
	C	807,862,865,869	CKSSYB104K16		C	1308,1311-1314,1317	CKSSYB104K10
	C	813,826-830	CKSSYB104K10		C	1316,1318,1319,1322	CCSSCH102J50
	C	814,834,846,849	CEVW101M4		C	1320,1321,1323,1325	CKSSYB104K10
	C	818,1503,1800,1823	VCH1277		C	1324,1326,1329,1331	CCSSCH102J50
	C	820,1705,1940	VCH1234		C	1328,1330,1332-1335	CKSSYB104K10
	C	821,824,835,847	CKSSYB105K6R3		C	1336,1696,1697,1699	CCSSCH331J50
	C	822,833,836,848	CCSSCH102J50		C	1337-1339,1391,1407	CCSSCH102J50
	C	825,885,1027,1254	CCSSCH331J50		C	1341,1342,1369,1372	CKSSYB104K10
	C	832,856,879,1030	CKSQYB106K6R3		C	1347,1403,1409,1413	CCSSCH471J16
	C	837-845,852,926	CKSSYB104K10		C	1390,1400-1402	CKSSYB104K10
	C	850,853,857,861	CKSSYB105K6R3		C	1404-1406,1408,1410	CKSSYB104K10
	C	851,854,858,859	CCSSCH102J50		C	1411	CEAK102M16-P35
	C	855,1014,1032	CEVW101M4		C	1412,1419,1450	CCSSCH102J50
	C	860,880,939,1004	CKSSYB103K16		C	1414,1416,1420-1430	CCSSCH471J16
	C	863,866,867,929	CCSSCH102J50		C	1417,1431,1432	CCSSCH101J50
	C	864,868,882,887	CKSSYB105K6R3		C	1418,1451-1454,1502	CKSSYB104K10
	C	872,873,875,876	CKSSYB104K16		C	1434-1437,1443-1449	CCSSCH101J50
	C	874,1115	CEVW470M6R3		C	1438-1440,1478,1494	CCSSCH471J16
	C	883,888,1252,1978	CKSQYB225K10		C	1455-1472,1510,1512	CCSSCH102J50
	C	884	CCSSCH221J50		C	1474-1477,1498,1527	CCSSCH101J50
	C	886,891	CKSSYB473K10		C	1496,1497,1499,1515	CCSSCH471J16
	C	889,1146,1149,1201	CCSSCH101J50		C	1501,1611,1716,1720	CEVW101M16
	C	890	CCSSCH151J50		C	1504,1509,1511,1516	CKSSYB104K10
	C	927,1535,1575,1838	CCSSCH471J50		C	1506,1508,9003,9005	CKSSYB105K6R3
	C	928,1156,1157,1172	CKSSYB104K10		C	1513,1514	CCSSCH8R0D50
	C	937,938,1001,1003	CKSSYB105K6R3		C	1517,1521,1522,1526	CKSSYB104K10
	C	1002,1010,1011,1021	CKSSYB104K16		C	1518,1520,1523,1524	CCSSCH471J16
	C	1005,1023,1024,1114	CKSSYB103K16		C	1519,1525,1708,1714	CKSSYB103K16
	C	1006,1008,1009,1012	CCSSCH102J50		C	1528,1536,1544	CCSSCH471J16
	C	1007,1015-1020,1022	CKSSYB105K6R3		C	1529,1530,1533,1534	CKSSYB104K10
	C	1013,1025,1028,1050	CCSSCH102J50		C	1531,1532,1538,1540	CCSSCH102J50
	C	1026,1051,1053,1112	CKSSYB105K6R3		C	1537,1539,1541,1542	CKSSYB104K10
	C	1029,1052,1250	CKSSYB104K16		C	1543,1548,1551,1569	CCSSCH102J50
	C	1031,1505,1507,1709	CKSQYB106K6R3		C	1545,1570,1574	CKSSYB104K10
	C	1103,1104,1106,1107	CKSQYB475K6R3		C	1547,1549,1552,1609	CCSSCH101J50
	C	1108-1111,1116-1120	CCSSCH102J50		C	1577	CEVW470M4
	C	1113,1166,1185-1187	CKSSYB105K6R3		C	1593,1594	CKSQYB475K6R3
	C	1145,1546	ACH7306		C	1598,1601-1604	CCSSCH102J50
	C	1147,1253,1263,1266	CCSSCH102J50		C	1606-1608,1619,1652	CCSSCH102J50
	C	1151,1168,1176	CCSSCH5R0C50		C	1612,9043,9044,9143	CKSRB105K10
	C	1152,1167,1175	CCSSCH4R0C50		C	1613-1618,1620-1624	CKSSYB104K10
	C	1153,1154,1169,1170	CCSSCH180J50		C	1626	CCSSCH470J50
	C	1155,1171,1179	CCSSCH7R0D50		C	1627,1635,1651,1653	CCSSCH101J50
	C	1173,1180,1181,1204	CKSSYB104K10		C	1631-1634,1703,1704	CKSSYB104K10
	C	1177,1178	CCSSCH180J50		C	1636-1644,1828,1830	CCSSCH471J16
	C	1200,1205,1976	CCSSCH560J50		C	1695,1711,1730	CCSSCH102J50
	C	1202,1251,1307,1343	CEVW101M16		C	1698,1866,1872,1873	CCSSCH101J50
	C	1203,1801,1824,1826	DCH1201		C	1706,1710,1713,1715	CKSSYB104K10
	C	1206,1217,1218,1261	CCSSCH101J50		C	1707	CKSSYB823K10
	C	1207,1210,1213,1216	CKSSYB104K10		C	1712,1718,1721,1723	CKSQYB106K6R3

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.	
A	C	1717,1719,1722,1724	CKSSYB104K10	C	9099,9199,9398,9399	CCSSCH331J50		
	C	1725,1731,1816,1817	CKSSYB103K16		C	9102,9104,9106,9108	CCSSCH471J16	
	C	1726-1729,1732-1734	CKSSYB104K10		C	9107,9111,9117,9119	CKSSYB105K6R3	
	C	1735-1739,1744,1820	CCSSCH102J50		C	9110,9121,9127,9130	CCSSCH471J16	
	C	1741,1746,1827,1829	CKSSYB104K10		C	9115,9126,9131,9154	CKSSYB104K10	
	C	1742,9351,9352	CCSSCH100D50		C	9118,9151,9301-9312	CCSSCH101J50	
	C	1745,1825,1913,1974	CEVW101M16			C	9122,9147,9152,9153	CCSSCH102J50
	C	1802-1815,1818,1819	CKSSYB104K16			C	9128,9129	CKSSYB105K6R3
	C	1821,9020,9120	CKSSYB104K16			C	9132,9354	CCSSCH471J16
	C	1822,1855-1865	CCSSCH102J50			C	9144	CKSRYP105K10
C	1831,1833,1836,1839	CKSSYB104K10	C	9155		CCSSCH102J50		
C	1832,1834,1837,1841	CCSSCH471J16		C		9316,9317	CCSSCH101J50	
C	1835,9048,9148	CKSSYB103K16		C		9353	CKSSYB104K10	
C	1840,1842,1844,1846	CKSSYB104K10						
C	1843,1845,1847,1849	CCSSCH471J16						
C	1848,1876,1877,1916	CKSSYB104K10						
C	1867-1871,1874,1875	CCSSCH102J50						
C	1878,1881-1884,1886	CCSSCH102J50						
C	1885,1887,1888,1890	CCSSCH101J50						
C	1889,1892,1919-1923	CCSSCH102J50						
B	C	1891,1893,1983,1993	CCSSCH101J50	F	<b>INTERFACE ASSY</b>			
	C	1900	CEVW101M25		<b>SEMICONDUCTORS</b>			
	C	1901	CKSQYB104K25		⚠ IC 7101	PQ1CG3032FZ		
	C	1903,1904,1931,1932	CCG1195		Q 7001	LTA124EUB		
	C	1905	CKSRYP104K16		Q 7002	LTC124EUB		
	C	1906	CKSRYP153K25		⚠ D 7102	D3SBA20(B)		
	C	1907	CCSRCH681J50		D 7103	RB050L-40		
	C	1908,1933,1934	CKSRYP104K25		⚠ D 7104	MTZJ6R8(B)		
	C	1909	CKSQYB105K16		<b>MISCELLANEOUS</b>			
	C	1910,1973	BCG1059		L 7101 INDUCTOR	ATH7052		
C	C	1912,1917,1935-1937	CCSRCH102J50	H 7101,7102 FUSE CLIP	AKR1004			
	C	1914	CKSRYP103K25	J 5 JUMPER WIRE	D20PYY0415E			
	C	1938,1942,1948	CKSQYB475K10	KN 7001-7006 WRAPPING TERMINAL	VNF1084			
	C	1939,1943	CCG1233	CN 7001,7006 CONNECTOR	CKS1720			
	C	1941	CCSRCH102J50	CN 7002,7003,7007,7009 CONNECTOR	CKS1730			
	C	1945-1947,1975	CKSRYP104K25	CN 7004 24P SOCKET	AKP7203			
	C	1949,1950,1981,1982	CCSSCH102J50	CN 7005 13P PLUG	XKP3066			
	C	1952,1958	CKSRYP223K16	CN 7008 PLUG	CKS1724			
	C	1953,1957	CCSRCH561J50	CN 7010 7P PLUG	XKP3063			
	C	1959	CCSRCH101J50	CN 7011 23P PLUG	XKP3071			
D	C	1970	CCG1195	CN 7012 CONNECTOR	9604S-17C			
	C	1977	CCSRCH331J50	CN 7013 CONNECTOR	9604S-19C			
	C	1979	CKSQYB225K10	CN 7014 CONNECTOR	9604S-21C			
	C	1990	ACH7309	CN 7015 27P CONNECTOR	VKN1258			
	C	1992,9022,9047,9051	CCSSCH102J50	CN 7016 CONNECTOR	CKS3376			
	C	1995,9012,9014,9018	CCSSCH101J50	CN 7017 CONNECTOR	CKS3374			
	C	1997,1998,9009,9013	CKSSYB104K10	CN 7018 2P TOP POST	B2B-EH			
	C	9001,9101	DCH1165	CN 7019 CONNECTOR	CKS3813			
	C	9002,9006,9008,9010	CCSSCH471J16	7001 HEAT SINK	ANH-309			
	C	9004,9016	CCSSCH471J50	7002 SCREW	BBZ30P080FCC			
E	C	9007,9011,9017,9019	CKSSYB105K6R3	JH 7001 4P CABLE HOLDER	51048-0400			
	C	9015,9026,9031,9050	CKSSYB104K10	JH 7002 PCB BINDER	VEF1040			
	C	9021,9027,9030,9032	CCSSCH471J16	<b>RESISTORS</b>				
	C	9023-9025,9123-9125	CKSQYB106K6R3	R 7109	RS1/10SR1001D			
	C	9028,9029,9103,9105	CKSSYB105K6R3	R 7110	RS1/10SR3301D			
	C	9035-9042,9135-9142	VCG1066	Other Resistors	RS1/10SR###J			
	C	9049,9149	CEVW101M16	<b>CAPACITORS</b>				
	C	9052,9054,9109,9113	CKSSYB104K10	C 7001-7008,7013-7020	CCSRCH102J50			
	C	9053,9055,9056,9098	CCSSCH102J50	C 7009-7012	CCSRCH100D50			
	C	9057,9112,9114,9116	CCSSCH101J50	C 7124	CFTLA274J50			
F	C	9057,9112,9114,9116	CCSSCH101J50	C 7125,7128,7130,7131	CCSRCH102J50			
	C	9057,9112,9114,9116	CCSSCH101J50	C 7127	CEAK682M25			

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
C	7129		CKSRYB104K50	C	6068		CKSRYB105K16
C	7132		CEHAZL471M25	C	6071,6073,6087-6089		CCSRCH102J50
C	7133		CKSYB105K25	C	6074,6075,6110		CKSRYB104K16
C	7134		CKSRYB104K25	C	6082-6085,6106,6172		CCSRCH101J50
C	7136		CEHAZL221M10	C	6090,6091,6094,6099		CKSRYB105K10
C	7137,7138		CCSRCH102J50	C	6092,6093		ACH1479
C	7139		CFTLA394J50	C	6097,6098		CKSRYB224K10
C	7143,7144		CCSRCH101J50	C	6100,6102,6107,6146		CCSRCH102J50
				C	6101,6105,6108,6147		CKSRYB105K10
				C	6111,6112,6125-6136		CKSRYB103K50

## **G** COMPONENT ASSY

### SEMICONDUCTORS

IC	6001-6004	TC74LVX4052FT
IC	6005	TC74LVX4053FT
IC	6006	LA7213
IC	6007,6008	NJM2581M
IC	6009	TC4094BFN
IC	6010	TC74VHCT08AFTS1
IC	6014	TC74LVX4051FT
Q	6001-6007,6009,6010	LSA1576UB
Q	6008	LTC114EUB
Q	6011,6019,6021	LTC124EUB
Q	6015	LSC4081UB
Q	6016-6018,6020	LSA1576UB
D	6001	1SS352
D	6002,6003	RR264M-400

### MISCELLANEOUS

L	6001	CHIP SOLID INDUCTOR	ATL7002
JA	6001	PIN JACK(3P)	AKB7203
JA	6002,6003	PIN JACK(6P)	AKB7204
JA	6004	JACK	AKN-209
KN	6001	SCREW PLATE	VNE1948
CN	6002	PLUG	CKS3545
CN	6004	15P PLUG	XKP3067
CN	6006	CONNECTOR	9607S-11F
CN	6009	24P SOCKET	AKP7203
CN	6010	L-PLUG(10P)	KM200NA10L
JP	6007	8P HOUSING ASSY	ADX7693

### RESISTORS

R	6001-6003,6040-6045	RS1/10SR75R0F
R	6053-6058	RS1/10SR75R0F
	Other Resistors	RS1/10SR###J

### CAPACITORS

C	6004,6005,6016,6017	CKSRYB103K50
C	6006,6007,6032,6033	CEAK101M16
C	6009-6014,6035-6037	CCSRCH101J50
C	6018,6021,6024,6166	CEAT100M50
C	6019,6020,6022,6023	CKSRYB103K50
C	6025	CEAT3R3M50
C	6026,6027,6030,6031	CKSRYB103K50
C	6028,6043-6045	CEAT101M10
C	6038,6039,6103,6104	CEAK101M16
C	6046,6047,6058,6059	CKSRYB105K10
C	6048,6049,6095	CCSRCH331J50
C	6050,6051,6096	CEAK221M16
C	6055-6057	CEAT101M10
C	6060,6061,6065,6069	CCSRCH102J50
C	6064,6070,6072,6086	CKSRYB105K10

C	6115-6117	CKSRYB104K16	
C	6121-6124,6197	CCSRCH100D50	
C	6143,6144,6169,6171	CEAK101M16	
C	6148,6151,6152,6155	CKSRYB105K10	
C	6149,6150,6153,6154	CCSRCH102J50	
C	6156,6159,6160,6163	CCSRCH102J50	
C	6157,6158,6161,6162	CKSRYB105K10	
C	6164,6196	CCSRCH102J50	
C	6165	CKSRYB105K10	
C	6168,6170,6184,6190	CKSRYB103K50	
C	6173	CCSRCH101J50	
C	6174,6176,6177,6179	CEAK101M16	
C	6180,6182,6183,6192	CEAK101M16	
C	6191	CKSRYB103K50	
C	6193	CEAK101M16	
IC	6501-6503,6511,6512	TC74HC4051AFT	
IC	6504	PDC162A	
IC	6513	LA7213	
IC	6514	MM1511XN	
IC	6521	TC74HC4053AFT	
IC	6531	LA7109	
IC	6533	TC74VHC32FTS1	
IC	6541,6542	TC4094BFN	
IC	6543	NJM2505AF	
IC	6551-6554	NJM4580V	
Q	6501-6508	IMX25	
Q	6509,6516,6524,6525	LSA1576UB	
Q	6510	LTC114EUB	
Q	6528-6531	LSC4081UB	
D	6503,6504	RR264M-400	
D	6505	1SS352	
D	6506	1SS301	
D	6507	DAP202U	
D	6508	1SS302	
L	6501	CHIP COIL	LCYA330J2520
JA	6501,6502	PIN JACK(4P)	XKB3017
JA	6503-6505	COMB.JACK(2S+2P)	AKB7200
JA	6506	COMB.JACK(S+1P)	AKB7199
KN	6501-6503	SCREW PLATE	VNE1948
X	6501	CRYSTAL (14.31818 MHz)	ASS7080
CN	6501	PLUG	CKS3545
CN	6502	CONNECTOR	9607S-21F
CN	6503	13P PLUG	XKP3066

## **H** COMPOSITE\_S ASSY

### SEMICONDUCTORS

IC	6501-6503,6511,6512	TC74HC4051AFT
IC	6504	PDC162A
IC	6513	LA7213
IC	6514	MM1511XN
IC	6521	TC74HC4053AFT
IC	6531	LA7109
IC	6533	TC74VHC32FTS1
IC	6541,6542	TC4094BFN
IC	6543	NJM2505AF
IC	6551-6554	NJM4580V
Q	6501-6508	IMX25
Q	6509,6516,6524,6525	LSA1576UB
Q	6510	LTC114EUB
Q	6528-6531	LSC4081UB
D	6503,6504	RR264M-400
D	6505	1SS352
D	6506	1SS301
D	6507	DAP202U
D	6508	1SS302

### MISCELLANEOUS

L	6501	CHIP COIL	LCYA330J2520
JA	6501,6502	PIN JACK(4P)	XKB3017
JA	6503-6505	COMB.JACK(2S+2P)	AKB7200
JA	6506	COMB.JACK(S+1P)	AKB7199
KN	6501-6503	SCREW PLATE	VNE1948
X	6501	CRYSTAL (14.31818 MHz)	ASS7080
CN	6501	PLUG	CKS3545
CN	6502	CONNECTOR	9607S-21F
CN	6503	13P PLUG	XKP3066

### RESISTORS

Mark No.	Description	Part No.
R	6581-6595,6734,6736	RS1/10SR75R0F
R	6738,6744,6746,6748	RS1/10SR75R0F
	Other Resistors	RS1/10SR###J

Mark No.	Description	Part No.
CN 7708	11P CONNECTOR	52044-1145
CN 7709	27P CONNECTOR	VKN1287

**CAPACITORS**

C	6501,6502,6511,6512	CCSRCH101J50
C	6503,6504,6513,6514	CCSRCH331J50
C	6505,6506,6515,6525	CEAK220M50
C	6521,6522,6531,6532	CCSRCH101J50
C	6523,6524,6533,6534	CCSRCH331J50

**RESISTORS**

All Resistors	RS1/10SR###J
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**MISCELLANEOUS**

JH 7701,7702 PCB BINDER	VEF1040
JP 7701 5P HOUSING ASSY	ADX7692

**CAPACITORS**

C 7702,7704,7725	CCSRCH102J50
C 7703,7726	CKSRYP103K50
C 7711-7713	CCSRCH100D50
C 7715	CKSRYP105K16
C 7716,7723	CCSRCH101J50

**J MIC HP ASSY****SEMICONDUCTORS**

IC 6201	NJM4565MD
D 6201,6202,6352	1SS302
D 6203,6205,6206	UDZ5R1(B)

**MISCELLANEOUS**

JA 6201 JACK	VKB1243
JA 6351 PHONE JACK	AKN7029
JA 6352 JACK	AKB7219
KN 6202,6203 WRAPPING TERMINAL	VNF1084
CN 6251 CONNECTOR	9604S-09C

CN 6351 4P JUMPER CONNECTOR	52147-0410
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**RESISTORS**

All Resistors	RS1/10SR###J
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**MISCELLANEOUS**

JH 6303 PCB BINDER	VEF1040
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**CAPACITORS**

C 6204,6228,6231,6232	CKSRYP103K50
C 6209	CKSRYP105K6R3
C 6212	CKSRYP471K50
C 6213,6219	CEJQ100M16
C 6216,6362	CCSRCH101J50

C 6222,6227	CCSRCH330J50
C 6224,6361	CKSRYP104K16
C 6229,6241,6242	CCSRCH102J50
C 6234,6235	CEAK101M16
C 6237	CEAK100M50

C 6353,6354	CKSRYP822K50
C 6359	CKSRYP103K50
C 6360	CKSRYP472K50

**K DISPLAY ASSY****SEMICONDUCTORS**

IC 8001	PDC188C8
IC 8002	GP1UE274XKC1
IC 8004	S-1200B33-M5
IC 8201	PE5615A
IC 8202	BU4842F

**I FRONT BRIDGE ASSY****MISCELLANEOUS**

CN 7701 PLUG (6P)	KM200NA6
CN 7702 PLUG (3P)	KM200NA3
CN 7704 CONNECTOR	CKS3376
CN 7705,7707 CONNECTOR	CKS3374
CN 7706 CONNECTOR	9604S-17C

Mark	No.	Description	Part No.
Q	8001-8007		LTC124EUB
Q	8012		2SK2034
D	8001,8003,8005,8007		SLR-343VC(NPQ)
D	8009,8013		SLR343BC4T(JKLM)
D	8011		SLR343WBCT(MNPQ)
D	8019		RB751V-40
D	8201		1SS301
D	8202		RB501V-40

**MISCELLANEOUS**

J	1	JUMPER WIRE	D20PYY0305E
J	2	JUMPER WIRE	D20PYY0410E
J	3	JUMPER WIRE	D20PYY0310E
KN	8201	FL HOLDER(FE)	VNF1096
V	8201	FL TUBE DISPLAY	AAV7115

S	8001-8012,8015-8020	SWITCH	ASG7029
S	8023	SWITCH	ASG7029
S	8024	ROTARY ENCODER	ASX7051
X	8002	CRYSTAL (15.0 MHz)	CSS1653
X	8201	CERAMIC RESONATOR (5.00 MHz)	VSS1142

CN	8002	9P CONNECTOR	VKN1852
CN	8202	31P CONNECTOR	VKN1291

**RESISTORS**

	All Resistors		RS1/10SR###J
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**MISCELLANEOUS**

JH	8001,8006	3P CABLE HOLDER	51048-0300
JH	8003	4P CABLE HOLDER	51048-0400
JP	8004	10P HOUSING ASSY	ADX7696
JP	8005	4P HOUSING ASSY	ADX7699

**CAPACITORS**

C	8001-8007,8016,8235		CCSRCH101J50
C	8009,8015,8018,8029		CKSRYP104K16
C	8012,8013		CCSRCH120J50
C	8014,8030,8031,8228		CKSRYP105K10
C	8019-8021,8023,8025		CCSRCH102J50

C	8024		ACH7272
C	8026,8202,8223,8229		CCSRCH102J50
C	8033,8204-8220,8226		CKSRYP471K50
C	8034,8035,8222,8232		CKSRYP103K50
C	8201,8230		CKSRYP104K50

C	8221		ACH7268
C	8224,8225,8227,8247		CKSRYP104K16
C	8231,8237,8238		CEAT470M50
C	8233,8240		CCSRCH102J50
C	8236		CKSRYP105K16

C	8239		CEAT221M16
C	8242,8258		CCSRCH100D50
C	8244,8245,8251		CKSRYP103K50
C	8248		CEAT101M35
C	8255		CKSRYP473K50

C	8256,8257		CCSRCH101J50
C	8259		CCSRCK2R0C50

**L VOL ASSY****MISCELLANEOUS**

S	8401	ROTARY ENCODER	ASX7049
JH	8401	3P CABLE HOLDER	51048-0300

Mark	No.	Description	Part No.
		<b>CAPACITORS</b>	
C	8401,8402		CKSRYP103K50

**M POWER SW ASSY****SEMICONDUCTORS**

Q	8501		LTC143EUB
D	8502		SLR343BC4T(JKLM)

**MISCELLANEOUS**

S	8501	SWITCH	ASG7029
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**RESISTORS**

	All Resistors		RS1/10SR###J
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**MISCELLANEOUS**

JH	8501	4P CABLE HOLDER	51048-0400
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**CAPACITORS**

C	8501		CCSRCH101J50
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**N ICE\_BUFFER ASSY****SEMICONDUCTORS**

IC	6801,6821,6841,6861		NJM2068MD
IC	6881,6901,6921		NJM2068MD

**MISCELLANEOUS**

J	4	JUMPER WIRE	D20PYY0410E
KN	6801	SCREW PLATE	VNE1948
CN	6801	FLOATING CONNECTOR	AKM7086
CN	6811	19P PLUG	XKP3069
CN	6821	17P PLUG	XKP3068

CN	6830	5P SOCKET	XKP3073
JH	6801	4P CABLE HOLDER	51048-0400

**RESISTORS**

R	6810,6811,6830,6831		RN1/16SC10R0D
R	6850,6851,6870,6871		RN1/16SC10R0D
R	6890,6891,6910,6911		RN1/16SC10R0D
R	6930,6931		RN1/16SC10R0D
	Other Resistors		RS1/10SR###J

**CAPACITORS**

C	6803,6804,6823,6824		CFHXSQ103J16
C	6807,6808,6817,6818		CCSRCH102J50
C	6827,6828,6837,6838		CCSRCH102J50
C	6843,6844,6863,6864		CFHXSQ103J16
C	6847,6848,6857,6858		CCSRCH102J50

C	6867,6868		CCSRCH102J50
C	6883,6884,6903,6904		CFHXSQ103J16
C	6923,6924		CFHXSQ103J16

**O ICE SHIELD ASSY****MISCELLANEOUS**

KN	6991	SCREW PLATE	VNE1948
JH	6991	4P JUMPER CONNECTOR	52147-0410

**P ICE INTERFACE ASSY**

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
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**MISCELLANEOUS**

A		CN3801 17P SOCKET	XKP3079
		CN3802 19P SOCKET	XKP3080
		CN3810,3830,3850,3870 5P SOCKET	XKP3073
		CN3820,3840,3860 PLUG	CKS1750

D	4500,4600,4700	1SS302
D	4501,4502,4601,4602	RB161VA-20
D	4503-4507,4603-4607	RF051VA2S
D	4508,4509,4608,4609	RF101L2S
D	4510,4610,4710,4810	1SS352
D	4701,4702	RB161VA-20
D	4703-4707	RF051VA2S
D	4708,4709	RF101L2S

**ICEPOWER AMP ASSY****SEMICONDUCTORS**

B		IC 4000,4001	BU7262SFVM
		IC 4003	TC74VHC04FTS1
		IC 4004	TC74VHC08FTS1
		IC 4005	HA17431GLTPA
		IC 4101,4201,4301,4401	ICC3-AVR
		IC 4200,4400,4600,4700	ICC1-AVR
		IC 4202,4402,4602,4702	NJM2068MD
		IC 4203,4403,4603,4703	NJM4565MD
		IC 4204,4404,4604,4704	NJM12904V
		IC 4501,4601,4701	ICC3-AVR
		IC 4900	NJM1431AU
		Q 4000,4002,4003	LTC124EUB
		Q 4001,4111,4211,4311	2SA1602A
		Q 4004,4006,4008,4010	LTA124EUB
		Q 4005,4007,4009,4011	RT1N140M
		Q 4012,4013	HN1A01FU
		Q 4014,4016	HN1C01FU
		Q 4015,4109,4209,4309	2SC4154
		Q 4100,4101,4200,4201	PHB45NQ15T
		Q 4102,4104,4202,4204	2SC5738

**MISCELLANEOUS**

L	4100,4200,4300,4400 COIL	ATL7017
L	4101,4201,4301 COMMON MODE COIL	ATL7022
L	4102,4103,4202,4203 INDUCTOR	ATL7018
L	4104,4204,4304 CHIP INDUCTOR	ATL7020
L	4302,4303,4402,4403 INDUCTOR	ATL7018
L	4401,4501,4601 COMMON MODE COIL	ATL7022
L	4404,4504,4604 CHIP INDUCTOR	ATL7020
L	4500,4600,4700 COIL	ATL7017
L	4502,4503,4602,4603 INDUCTOR	ATL7018
L	4701 COMMON MODE COIL	ATL7022
L	4702,4703 INDUCTOR	ATL7018
L	4704 CHIP INDUCTOR	ATL7020
JA	4101 SP TERMINAL 6-P (V0)	AKE7148
JA	4301,4501 SP TERMINAL 4-P (V0)	AKE7147
KN	4100,4200,4300,4400 SCREW PLATE	VNE1948

		Q 4103,4105,4203,4205	2SA2061
		Q 4106,4107,4206,4207	2SA1682
		Q 4108,4208,4308,4408	2SD2704K
		Q 4110,4210,4310,4410	2SA1514K
		Q 4112,4312,4512,4712	RT1N140M

RY	4100,4300,4500,4700 RELAY	ASR7001
CN	4000 CONNECTOR	9604S-17C
CN	4100,4300,4500 CONNECTOR	CKS1716
CN	4200,4400,4600,4700 5P PLUG	XKP3062
CN	4901 PLUG (2P)	KM200NA2
CN	4902 PLUG (4P)	KM200NA4
CN	4903 PLUG(7P)	KM200NA7
	4100,4200,4300,4400 COIL SHIELD 60 (MTL)	ANK7139
	4500,4600,4700 COIL SHIELD 60 (MTL)	ANK7139

D		Q 4300,4301,4400,4401	PHB45NQ15T
		Q 4302,4304,4402,4404	2SC5738
		Q 4303,4305,4403,4405	2SA2061
		Q 4306,4307,4406,4407	2SA1682
		Q 4409,4509,4609,4709	2SC4154

**RESISTORS**

R	4057	RS1/8SQ471J
R	4060,4139,4239,4339	RS1/10SR5602F
R	4061	RS1/10SR3302F
R	4100,4101,4200,4201	RN1/16SE1000D
R	4102,4103,4202,4203	RN1/16SE9100D

		Q 4411,4511,4611,4711	2SA1602A
		Q 4500,4501,4600,4601	PHB45NQ15T
		Q 4502,4504,4602,4604	2SC5738
		Q 4503,4505,4603,4605	2SA2061
		Q 4506,4507,4606,4607	2SA1682

R	4104,4105,4204,4205	RN1/16SE1001D
R	4123,4125,4167,4223	RS1/10SR1001F
R	4124,4224,4324,4424	RS1/10SR2702F
R	4126,4127,4226,4227	RS1/10SR1501F
R	4128,4228,4328,4428	RS1/8SQ2702F

E		Q 4508,4608,4708	2SD2704K
		Q 4510,4610,4710	2SA1514K
		Q 4700,4701	PHB45NQ15T
		Q 4702,4704	2SC5738
		Q 4703,4705	2SA2061

R	4129,4229,4329,4429	RS1/8SQ1R0J
R	4130,4230,4330,4430	RS1/8SQ4702F
R	4131,4231,4331,4431	RS1/8SQ6802F
R	4132,4232,4332,4432	RS1/10SR1802F
R	4133,4135,4156,4176	RS1/10SR1801F

		Q 4706,4707	2SA1682
		D 4001-4005,4007-4014	1SS352
		D 4100,4200,4300,4400	1SS302
		D 4101,4102,4201,4202	RB161VA-20
		D 4103-4107,4203-4207	RF051VA2S

R	4134,4234,4334,4434	RS1/10SR1201F
R	4136,4236,4336,4436	RS1/10SR1502F
R	4137,4237,4337,4437	RS1/4SA2702F
R	4138,4238,4338,4438	RS1/10SR2701F
R	4145,4150,4245,4250	RS1/8SQ1002F

F		D 4108,4109,4208,4209	RF101L2S
		D 4110,4210,4310,4410	1SS352
		D 4301,4302,4401,4402	RB161VA-20
		D 4303-4307,4403-4407	RF051VA2S
		D 4308,4309,4408,4409	RF101L2S

R	4146,4246,4346,4446	RS1/10SR3902F
R	4147-4149,4161,4162	ACN7165
R	4151,4152,4251,4252	ACN7162
R	4154,4254,4354,4454	ACN7170
R	4155,4255,4355,4455	RS1/8SQ1502F

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
				R	4733,4735,4756,4776		RS1/10SR1801F
R	4163,4263,4363,4463		RS1/4SA1053F				
R	4164,4264,4364,4464		RS1/10SR3301F	R	4745,4750		RS1/8SQ1002F
R	4166,4266,4366,4466		RS1/10SR1002F	R	4747-4749,4761,4762		ACN7165
R	4168,4268,4368,4468		RS1/10SR2202F	R	4751,4752		ACN7162
R	4169,4269,4369,4469		RS1/10SR1202F	R	4767		RS1/10SR1001F
				R	4779,4780		RS1/8SQ334J
R	4177,4277,4377,4477		RS1/4SA2002F				
R	4179,4180,4279,4280		RS1/8SQ334J	R	4901		RS1/10SR3301F
R	4225,4267,4323,4325		RS1/10SR1001F	R	4902		RS2LMF682J
R	4233,4235,4256,4276		RS1/10SR1801F	Other Resistors			RS1/10SR###J
R	4247-4249,4261,4262		ACN7165				
				<b>CAPACITORS</b>			
R	4300,4301,4400,4401		RN1/16SE1000D	C	4001-4004,4011-4021		CCSRCH102J25
R	4302,4303,4402,4403		RN1/16SE9100D	C	4005,4006,4026,4027		CKSRYB104K16
R	4304,4305,4404,4405		RN1/16SE1001D	C	4010,4036,4910,4911		ACH7321
R	4326,4327,4426,4427		RS1/10SR1501F	C	4022,4025,4029,4040		CKSRYB105K10
R	4333,4335,4356,4376		RS1/10SR1801F	C	4023		CKSQYB106K6R3
				C	4024,4112,4113,4117		ACH1479
R	4345,4350,4445,4450		RS1/8SQ1002F	C	4028,4926		CKSRYB103K25
R	4347-4349,4361,4362		ACN7165	C	4031-4035,4121,4129		CKSRYB104K16
R	4351,4352,4451,4452		ACN7162	C	4100,4200,4300,4400		CFTNA104J2A
R	4367,4423,4425,4467		RS1/10SR1001F	C	4101,4201,4301,4401		CFTNA274J2A
R	4379,4380,4479,4480		RS1/8SQ334J				
				C	4104,4105,4204,4205		ACG7069
R	4433,4435,4456,4476		RS1/10SR1801F	C	4106,4107,4206,4207		ACG7072
R	4439,4539,4639,4739		RS1/10SR5602F	C	4108,4208,4308,4408		ACH7320
R	4447-4449,4461,4462		ACN7165	C	4109,4209,4309,4409		CFHXSQ103J16
R	4500,4501,4600,4601		RN1/16SE1000D	C	4114,4214,4314,4414		ACG7068
R	4502,4503,4602,4603		RN1/16SE9100D				
				C	4115,4118,4120,4130		CKSRYB105K10
R	4504,4505,4604,4605		RN1/16SE1001D	C	4116,4151,4216,4251		CKSRYB105K16
R	4523,4525,4567,4623		RS1/10SR1001F	C	4119,4219,4319,4419		CKSRYB474K16
R	4524,4624,4724		RS1/10SR2702F	C	4122,4128,4222,4228		ACG7073
R	4526,4527,4626,4627		RS1/10SR1501F	C	4123,4223,4323,4423		ACG7066
R	4528,4628,4728		RS1/8SQ2702F				
				C	4124,4224,4324,4424		ACG7078
R	4529,4629,4729		RS1/8SQ1R0J	C	4125,4225,4325,4425		ACG7071
R	4530,4630,4730		RS1/8SQ4702F	C	4126,4226,4326,4426		ACG7079
R	4531,4631,4731		RS1/8SQ6802F	C	4127,4227,4327,4427		ACG7070
R	4532,4632,4732		RS1/10SR1802F	C	4131,4132,4231,4232		CKSQYB224K25
R	4533,4535,4556,4576		RS1/10SR1801F				
				C	4133,4233,4333,4433		ACG7064
R	4534,4634,4734		RS1/10SR1201F	C	4134,4234,4334,4434		ACG7063
R	4536,4636,4736		RS1/10SR1502F	C	4135-4138,4235-4238		ACG7065
R	4537,4637,4737		RS1/4SA2702F	C	4141,4142,4241,4242		CCG1245
R	4538,4638,4738		RS1/10SR2701F	C	4143-4146,4243-4246		CCG1248
R	4545,4550,4645,4650		RS1/8SQ1002F				
				C	4147,4148,4215,4218		CKSRYB105K10
R	4546,4646,4746		RS1/10SR3902F	C	4149,4150,4249,4250		ACH7318
R	4547-4549,4561,4562		ACN7165	C	4152,4153,4156,4221		CKSRYB104K16
R	4551,4552,4651,4652		ACN7162	C	4155,4255,4355,4455		CKSYB475K25
R	4554,4654,4754		ACN7170	C	4157,4257,4357,4457		CKSRYB222K50
R	4555,4655,4755		RS1/8SQ1502F				
				C	4160,4260,4360,4460		CCSRCH102J50
R	4563,4663,4763,4863		RS1/4SA1053F	C	4161,4261,4361,4461		CCSSCH100D50
R	4564,4664,4764,4864		RS1/10SR3301F	C	4212,4213,4217,4312		ACH1479
R	4566,4666,4766,4900		RS1/10SR1002F	C	4220,4230,4247,4248		CKSRYB105K10
R	4568,4668,4768		RS1/10SR2202F	C	4229,4252,4253,4258		CKSRYB104K16
R	4569,4669,4769		RS1/10SR1202F				
				C	4304,4305,4404,4405		ACG7069
R	4577,4677,4777		RS1/4SA2002F	C	4306,4307,4406,4407		ACG7072
R	4579,4580,4679,4680		RS1/8SQ334J	C	4313,4317,4412,4413		ACH1479
R	4625,4667,4723,4725		RS1/10SR1001F	C	4315,4318,4320,4330		CKSRYB105K10
R	4633,4635,4656,4676		RS1/10SR1801F	C	4316,4351,4416,4451		CKSRYB105K16
R	4647-4649,4661,4662		ACN7165				
				C	4321,4329,4352,4353		CKSRYB104K16
R	4700,4701		RN1/16SE1000D	C	4322,4328,4422,4428		ACG7073
R	4702,4703		RN1/16SE9100D	C	4331,4332,4431,4432		CKSQYB224K25
R	4704,4705		RN1/16SE1001D	C	4335-4338,4435-4438		ACG7065
R	4726,4727		RS1/10SR1501F				

Mark	No.	Description	Part No.
	C	4341,4342,4441,4442	CCG1245
A	C	4343-4346,4443-4446	CCG1248
	C	4347,4348,4415,4418	CKSRYB105K10
	C	4349,4350,4449,4450	ACH7318
	C	4356,4421,4429,4452	CKSRYB104K16
	C	4417,4512,4513,4517	ACH1479
	C	4420,4430,4447,4448	CKSRYB105K10
	C	4453,4458,4521,4529	CKSRYB104K16
	C	4500,4600,4700	CFTNA104J2A
	C	4501,4601,4701	CFTNA274J2A
	C	4504,4505,4604,4605	ACG7069
	C	4506,4507,4606,4607	ACG7072
B	C	4508,4608,4708,4808	ACH7320
	C	4509,4609,4709,4809	CFHXSQ103J16
	C	4514,4614,4714	ACG7068
	C	4515,4518,4520,4530	CKSRYB105K10
	C	4516,4551,4616,4651	CKSRYB105K16
	C	4519,4619,4719	CKSRYB474K16
	C	4522,4528,4622,4628	ACG7073
	C	4523,4623,4723	ACG7066
	C	4524,4624,4724	ACG7078
	C	4525,4625,4725	ACG7071
	C	4526,4626,4726	ACG7079
	C	4527,4627,4727	ACG7070
C	C	4531,4532,4631,4632	CKSQYB224K25
	C	4533,4633,4733	ACG7064
	C	4534,4634,4734	ACG7063
	C	4535-4538,4635-4638	ACG7065
	C	4541,4542,4641,4642	CCG1245
	C	4543-4546,4643-4646	CCG1248
	C	4547,4548,4615,4618	CKSRYB105K10
	C	4549,4550,4649,4650	ACH7318
	C	4552,4553,4556,4621	CKSRYB104K16
	C	4555,4655,4755	CKSYB475K25
D	C	4557,4657,4757,4857	CKSRYB222K50
	C	4560,4660,4760,4860	CCSRCH102J50
	C	4561,4661,4761	CCSSCH100D50
	C	4612,4613,4617,4712	ACH1479
	C	4620,4630,4647,4648	CKSRYB105K10
	C	4629,4652,4653,4658	CKSRYB104K16
	C	4704,4705	ACG7069
	C	4706,4707	ACG7072
	C	4713,4717,4817	ACH1479
	C	4715,4718,4720,4730	CKSRYB105K10
	C	4716,4751,4912,4913	CKSRYB105K16
E	C	4721,4729,4752,4753	CKSRYB104K16
	C	4722,4728	ACG7073
	C	4731,4732	CKSQYB224K25
	C	4735-4738	ACG7065
	C	4741,4742,4927-4929	CCG1245
	C	4743-4746	CCG1248
	C	4747,4748,4818,4847	CKSRYB105K10
	C	4749,4750	ACH7318
	C	4756,4758,4914,4915	CKSRYB104K16
	C	4900-4905	ACH7305
	C	4908	ACH7311
F	C	4909,4924,4925	CKSRYB104K25
	C	4920,4921	CKSRYB105K16
	C	4930,4931	CCSRCH102J50

Mark	No.	Description	Part No.
	C	4932,4933	ACE7082
		<b>R V-BRIDGE ASSY</b>	
		<b>MISCELLANEOUS</b>	
		CN 8601,8602 CONNECTOR	CKS3573
		<b>CAPACITORS</b>	
	C	8602,8603	CKSRYB103K50
	C	8604,8605	CKSRYB104K16
		<b>S PRE_BRIDGE ASSY</b>	
		<b>MISCELLANEOUS</b>	
		CN 6951 CONNECTOR	9607S-21F
		CN 6952 21P PLUG	XKP3070
		CN 6953 FLOATING CONNECTOR	AKP7227
		<b>T PRIMARY GUARD ASSY</b>	
		<b>MISCELLANEOUS</b>	
		CN 5752 5P PLUG	XKP3062
		<b>U PRIMARY ASSY</b>	
		<b>SEMICONDUCTORS</b>	
	⚠	IC 8711	NJM78M56FA
		Q 8712	LTC143EUB
		D 8703,8704,8719	1SS352
	⚠	D 8711	S1WB(A)60SD
		D 8717	1SS357
		D 8718	UDZS5R1(B)
		<b>MISCELLANEOUS</b>	
	⚠	L 8701 LINE FILTER	XTF3004
		H 8701,8702 FUSE CLIP	AKR1004
		JA 8701 AC INLET ASSY	ADX7464
		KN 8701 WRAPPING TERMINAL	VNF1084
		KN 8702,8703 SCREW PLATE	VNE1948
	⚠	RY 8702 POWER RELAY	ASR7022
	⚠	T 8701 STANDBY TRANSFORMER	ATT7040
	⚠	CN 8702 CONNECTOR(VH)	B3P5-VH
		CN 8711 PLUG(5P)	KM200NA5
		<b>RESISTORS</b>	
		R 8702	RD1/4MUF220J
		Other Resistors	RS1/10SR###J
		<b>CAPACITORS</b>	
	⚠	C 8701,8702,8710	ACE7013
	⚠	C 8704	ACG7039
		C 8711	CFTLA103J50
		C 8712-8715,8717,8720	CCSRCH102J50
		C 8716	CEAK332M25
		C 8718	CEAK221M25
		C 8719	CCSRCH471J50
		C 8721-8724	CCSRCH101J50

**Mark No. Description Part No.****V REG ASSY****SEMICONDUCTORS**

⚠	IC 7501,7611	NJM78M12FA
⚠	IC 7502	NJM79M12FA
⚠	IC 7521	NJM78M06FA
⚠	IC 7601	NJM78M56FA
⚠	IC 7602	NJM79M05FA
⚠	D 7501-7504,7521,7522	1SR154-400
	D 7505,7506,7523,7603	1SS357
⚠	D 7601	D3SBA20(B)
	D 7602	1SS352
	D 7604,7614	1SS357
⚠	D 7611,7612,7621-7623	1SR154-400
	D 7613	1SR154-400
	D 7624	HZU8R2(B2)
	D 7625	PTZ22(B)

**MISCELLANEOUS**

	H 7501-7504,7601-7604 FUSE CLIP	AKR1004
	CN7501,7601 5P TOP POST	B5B-EH
	CN7502 PLUG (5P)	KM200NA5
	CN7602 PLUG (8P)	KM200NA8
	JH 7502,7504,7602 PCB BINDER	VEF1040
⚠	P 7521,7522 PROTECTOR (1.5 A)	AEK7011

**RESISTORS**

	R 7621	RS1/10SR473J
⚠	Other Resistors	RD1/4MUF###J

**CAPACITORS**

C	7501,7511	CEAK332M25
C	7504,7525,7526,7609	CFTLA394J50
C	7505,7506,7603,7604	CKSRYB103K50
C	7507,7508	CEAK221M25
C	7521	CEAK222M25
C	7522	CCSRCH101J50
C	7523	CEAK221M16
C	7601	CEAK472M16
C	7602	CEAK222M16
C	7605,7606	CEAK101M16
C	7611	CEAK102M35
C	7612	CEAK471M35
C	7613,7626	CKSRYB103K50
C	7614	CEAK100M50
C	7621	CEANP101M35
C	7622	CEAT101M35
C	7623	CEAT221M35
C	7624	CEAT101M16
C	7625	CEAT470M50
C	7628,7632	CCSRCH102J50
C	7629	CFTLA104J50
C	7634-7641	CKSRYB104K50

**W ICE\_REG ASSY****SEMICONDUCTORS**

⚠	IC 7251	NJM78M12FA
⚠	IC 7252	NJM79M12FA
⚠	IC 7271	NJM78M05FA
⚠	IC 7272	NJM79M05FA

**Mark No. Description Part No.**

⚠	Q 7201	RSQ035P03
⚠	Q 7202	RSQ035N03
	Q 7203,7204	LTC143EUB
	Q 7205,7222	LTA143EUB
⚠	Q 7211	2SD1763A
⚠	Q 7212	2SB1186A
	Q 7221	LTC124EUB
	Q 7241	2SD1763A
	Q 7242	LSC4081UB
⚠	D 7201-7204,7211,7212	1SR154-400
	D 7205,7206,7245	1SS352
	D 7213,7214	HZU7R5(B1)
	D 7215,7216	1SR154-400
⚠	D 7241-7244,7251-7254	1SR154-400
	D 7247	UDZS12(B)
⚠	D 7248	PTZ15(B)
⚠	D 7249	HZU12(B2)
	D 7255,7256,7275,7276	1SS357
⚠	D 7271-7274	1SR154-400

**MISCELLANEOUS**

	H 7201-7204,7241,7242 FUSE CLIP	AKR1004
	H 7251-7254 FUSE CLIP	AKR1004
	CN 7201 8P TOP POST	B8B-EH
	CN 7241 PLUG (2P)	KM200NA2
	CN 7251 PLUG (7P)	KM200NA7
	CN 7271 PLUG (4P)	KM200NA4
	CN 7302 PLUG (6P)	KM200NA6
	JH 7251-7253 PCB BINDER	VEF1040

**RESISTORS**

	R 7211,7213	RD1/4MUF102J
	R 7241	RS1/4S152J
	R 7255,7256	RS1/8SQ0R0J
	Other Resistors	RS1/10SR###J

**CAPACITORS**

C	7200,7240,7250,7270	CFTLA394J50
C	7201,7202	CEAK102M16
C	7211-7215,7219,7245	CEAK100M50
C	7217,7218,7242,7253	CKSRYB103K50
C	7221,7246	CEAK470M25
C	7222,7277,7278	CCSRCH102J50
C	7241,7251,7252	CEAK222M25
C	7254,7273,7274	CKSRYB103K50
C	7255,7256	CEAK221M25
C	7271,7272	CEAK222M16
C	7275,7276	CEAK221M16
C	7281,7282	CCSRCH101J50
C	7289,7290	CCSRCH331J50

**X B\_REG ASSY****SEMICONDUCTORS**

⚠	IC 7300,7301	HA17431GLTPA
⚠	IC 7302,7303	NJM2746V
⚠	Q 7300	2SD2083
⚠	Q 7301	2SB1383
⚠	Q 7302,7308	2SD1857
	Q 7303,7307	2SB1236
	Q 7304	RT1N241M

Mark	No.	Description	Part No.
	Q	7306	RT1P241M
	Q	7309	2SC4154
	Q	7310	2SA1602A
A	D	7302,7303	PTZ11(B)
	D	7304,7307	UDZS2R4(B)
	D	7306,7309,7350,7352	1SS352
	D	7308,7310	1SR154-400
	D	7351	UDZS18(B)
	D	7353	UDZS20(B)
	D	7355	1SS352
	△	TH 7300	PTFM04BB222Q2N34B0

**MISCELLANEOUS**

B	H	7300-7303 FUSE CLIP	AKR1004
	CN	7306 PLUG (4P)	KM200NA4
	CN	7308 PLUG	CKS-556
	JH	7301 PCB BINDER	VEF1040
	△	P 7300,7301 PROTECTOR (500 mA)	AEK7005

**RESISTORS**

	R	7302,7303	RS2LMF222J
	R	7306,7307	RS2LMF472J
	R	7308-7311	RS1/4SA333J
	R	7312-7315	RN1/16SE2702D
	R	7318,7319	RS1/8SQ473J
C	R	7322,7323	RS2LMF152J
	R	7324,7325	RS1/8SQ100J
	R	7326-7329	RS1LMF332J
	R	7332,7333	RN1/10SE8202D
	R	7334,7335	RN1/10SE6801D
	R	7336,7337	RN1/10SE1800D
	R	7386	RS1/4SA154J
	R	7387	RS1/4SA393J
	R	7388	RS1/4SA223J
	R	7389	RS1/4SA473J
		Other Resistors	RS1/10SR###J

**CAPACITORS**

	C	7302,7303,7376-7379	CCSRCH102J50
	C	7304-7307,7350	CKSRYB104K50
	C	7310,7311	CKSRYB473K50
	C	7318,7319	CCG1248
	C	7320,7321	CEAK4R7M50
	C	7324,7325	CEHAT470M2A
	C	7326,7327	ACG7064
	C	7380-7384	CKSRYB104K50
	C	7386	CCSRCH102J50

**Y B\_DIODE ASSY****SEMICONDUCTORS**

	△	D 7400,7401	LN6SB60-4003
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**MISCELLANEOUS**

	CN	7400 PLUG	CKS-556
		7400,7401 HEAT SINK B	ANH1021
		7402,7403 SCREW	IBZ30P080FCC
	JP	7401 3P HOUSING ASSY	ADX7649

**RESISTORS**

	R	7402	RD1/4MUF100J
		Other Resistors	RS1/4SA###J

Mark	No.	Description	Part No.
		<b>CAPACITORS</b>	
	C	7400,7401	ACH7319
	C	7402,7403	CFTLA104J2A

**Z HDMI RECT ASSY****SEMICONDUCTORS**

	△	D 8801	D5SBA20(B)
	△	D 8803	MTZJ24(B)

**MISCELLANEOUS**

	H	8801,8802 FUSE CLIP	AKR1004
	CN	8801 3P TOP POST	B3B-EH
	JH	8801,8802 PCB BINDER	VEF1040
	JP	8802 HOUSING ASSY	ADX7691

**CAPACITORS**

	C	8801	ACH7286
	C	8802,8806	CCSRCH101J50
	C	8803,8807	CCSRCH102J50
	C	8804	CFTLA104J50
	C	8805	CKSRYB104K50

**AA H GUARD ASSY****MISCELLANEOUS**

	JH	6452-6455 PCB BINDER	VEF1040
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**AB DIGITAL\_BRIDGE ASSY****MISCELLANEOUS**

	CN	6756,6757 13P PLUG	XKP3066
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**AC ZOUT ASSY****SEMICONDUCTORS**

	IC	6401	NJM2279M
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**MISCELLANEOUS**

	JA	6401 JACK	AKB7222
	CN	6401 13P SOCKET	XKP3077

**RESISTORS**

	R	6406,6408	RS1/10SR75R0F
		Other Resistors	RS1/10SR###J

**CAPACITORS**

	C	6401,6402	CEAT101M10
	C	6403,6406	CEAK221M16
	C	6404,6407	CKSRYB104K16
	C	6405,6408	CCSRCH331J50
	C	6409,6410	CCSRCH181J50
	C	6411,6412	CKSRYB103K50